

# Real-Time Event Detection using Twitter

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# Abstract

News has transformed from something delivered to your door, and read only once per day, to a deluge of real-time updates on events as they happen around the world, delivered on a device that is kept in your pocket. Twitter is of particular interest due to its real-time nature, and has become the social network of news. Monitoring what is said on Twitter is a frequent task for anyone who requires timely access to information: journalists, traders, and the emergency services have all invested heavily in monitoring Twitter in recent years.

Given this, there is a need to develop systems that can automatically monitor Twitter and detect real-world events as they happen, and alert users to novel events. However, this is not an easy task due to the noise and volume of data that is produced from social media streams such as Twitter. Although a range of approaches have been developed, many are unevaluated, cannot scale past low volume streams, or can only detect specific types of event.

In this thesis, we develop novel approaches to event detection, and enable the evaluation and comparison of event detection approaches by creating a large-scale test collection called Events 2012, containing 120 million tweets and with relevance judgments for over 500 events. We use existing event detection approaches and Wikipedia to generate candidate events, then use crowdsourcing to gather annotations.

We propose a novel entity-based, real-time, event detection approach that we evaluate using the Events 2012 collection, and show that it outperforms existing state-of-the-art approaches to event detection whilst also being scalable. We examine and compare automated and crowdsourced evaluation methodologies for the evaluation of event detection.

Finally, we propose a Newsworthiness score that is learned in real-time for heuristically labelled data. The score is able to accurately classify individual tweets as newsworthy or noise in real-time. We adapt the score for use as a feature for event detection, and find that it can easily be used to filter out noisy clusters and improve existing event detection techniques.

# Acknowledgements

Blah blah blah

Dedicated to my father, Andrew David McMinn.

1943 – 2014

# Declaration

I declare that this thesis was composed entirely by myself, and that the work contained herein is my own except where explicitly stated otherwise. This work has not, in whole or in part, been submitted in any previous application for a degree.

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Andrew James McMinn

7th November 2018



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# Publications

Some of the work presented here has previously appeared in the following publications:

- **Building a Large-Scale Corpus for Evaluating Event Detection on Twitter**

Proceedings of the 22nd ACM international conference on Information & Knowledge Management (2013)

*Andrew James McMinn, Yashar Moshfeghi, Joemon M Jose*

- **An Interactive Interface for Visualizing Events on Twitter**

Proceedings of the 37th international ACM SIGIR conference on Research & development in information retrieval (2014)

*Andrew James McMinn, Daniel Tsvetkov, Tsvetan Yordanov, Andrew Patterson, Robi Szk, Jesus A Rodriguez-Perez, Joemon M Jose*

- **Picture the scene...: Visually summarising social media events**

Proceedings of the 23rd ACM International Conference on Conference on Information and Knowledge Management (2014)

*Philip J McParlane, Andrew James McMinn, Joemon M Jose*

- **Real-Time Entity-Based Event Detection for Twitter**

International Conference of the Cross-Language Evaluation Forum for European Languages (2015)

*Andrew James McMinn, Joemon M Jose*



## CHAPTER 1

# Introduction

News has transformed from something delivered to your door, and read only once per day, to a deluge of real-time updates on events as they happen around the world, delivered on a device that is kept in your pocket. Social media plays perhaps one of the most important roles in news delivery today, with services such as Twitter allowing users to “See what’s happening in the world right now<sup>1</sup>”. However, Twitter is not just used to consume news, but also to produce it. The first reaction of many people involved in newsworthy events – from small accidents, to headline hitting terror attacks – is to report what they are witnessing on social media.

Twitter’s reputation for breaking news has grown throughout the years, transforming it from a social network for posting photos of your breakfast, to *the* social network of news. A number of high-profile news events have broken on Twitter: from the first reports of a plane landing in New York’s Hudson River in 2009, to leaked reports of Osama bin Laden’s death in 2011 by White House staffers. More recently, partially due to the election of Donald Trump as President of the United States, Twitter has become a broadcast tool for world leaders, with some even worrying that Twitter could be the medium through which a nuclear war is started<sup>2</sup> (something that, in this author’s opinion, is not as far-fetched as it sounds).

Hu et al. [2012] demonstrated the effectiveness of Twitter as a medium for breaking news, and found that news of Osama bin Laden’s death not only broke on Twitter, but had reached millions of people before the official announcement. Given this, it is not surprising that there is considerable interest in following world-wide events by monitoring what is said on Twitter. News organizations are employing increasingly large numbers of staff to monitor social media for breaking news, or using commercial entities such as Storyful<sup>3</sup> and Dataminr<sup>4</sup> who monitor social media on their behalf. For

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<sup>1</sup>Twitter’s slogan, as of March 2018

<sup>2</sup><https://www.indy100.com/article/trump-ban-twitter-threaten-nuclear-war-big-button-north-korea-desk-8139211>

<sup>3</sup><https://storyful.com/>

<sup>4</sup><https://www.dataminr.com/>

almost 10 years, the Twitter account for ‘Breaking News’ (@breakingnews<sup>5</sup>), an organization which aimed to report breaking news in real-time, had over a dozen journalists working around the clock to monitor Twitter to report on breaking news stories as they happened. The account had over 9 million followers when it shut down in January 2017.

The ability to automatically detect and track on-going real-world events would clearly be useful, however it has been shown to be an extremely difficult task, even on newswire documents [Allan et al. 2000a]. Twitter poses a number of challenges over and above those found in newswire documents. Despite Twitter’s reputation for news, the majority of tweets discuss trivial or mundane events. Even today, it is not uncommon for a user to only posts about the food they have eaten or the music they are listening to. The relatively low quality of tweets poses further issues. Due to the limited message length on Twitter (tweets were originally limited to 140 characters, however this was increased to 280 in 2017), spelling and grammar errors are very common, as is the use of abbreviations and acronyms. Twitter has over 500 million users who, combined, post thousands of tweets every second<sup>6</sup>. Approaches developed for newswire documents simply do not scale from hundreds of newswire documents per day to thousands of tweets per second, and have no way of filtering out the mundane and noisy content.

Sakaki et al. [2010] were perhaps one of the first to show how Twitter could be used to detect real-world events. They were able to use Twitter as a social-sensor to detect the size and direction of earthquakes in real-time, notifying users of incoming earthquakes much faster than even the Japan Meteorological Agency. Since then, a number of approaches have been developed that attempt to detect and track real-world events in a more general manner. Petrović et al. [2010a] used Locality Sensitive Hashing to scale a clustering approach that been found to be effective on newswire documents to Twitter scale, demonstrating that it was possible to perform real-time and generalizable event detection on Twitter, opening the door for improved approaches.

Based on this, we define a number of characteristics that we believe are important for the development of improved event detection approaches for Twitter:

- **Real-Time:** Although techniques like batch processing can, in theory, make the task of event detection easier, it also reduces usefulness. Real-time pro-

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<sup>5</sup><https://twitter.com/BreakingNews>

<sup>6</sup>[https://blog.twitter.com/marketing/en\\_us/a/2015/testing-promoted-tweets-on-our-logged-out-experience.html](https://blog.twitter.com/marketing/en_us/a/2015/testing-promoted-tweets-on-our-logged-out-experience.html)

cessing means that event detection approaches should be able to detect events as they are still happening, and with minimal delay. Old news is not useful.

- **Generalizable:** Event detection approaches should be able to detect news of any type, and without being explicitly told what to look for. Approaches that can only detect certain types of event, such as earthquakes or sports events, are only useful in their specific domains.
- **No manual labels:** A reliance on manually labelled training data or interaction by a user would introduce a number of restrictions on the types of event that can be detected, and be vulnerable to any changes that Twitter make (such as increasing the character limit).
- **Comparable:** Without an effective method of comparing different approaches, it is impossible to say if improvements are being made. A robust and evaluation methodology and standard data set are important for progress to be made.

We first build a corpus and set of events with relevance judgements, called Events 2012, that allows us to fairly evaluate and benchmark event detection approaches for Twitter. We refine the definition of ‘event’ for detection on Twitter after surveying existing definitions and finding that there was a lack of agreement and consistency. We then reduce a set of over 1 billion tweets to a more manageable 120 million covering a continuous 28 day period to provide a standard set of tweets that event detection approaches can use to emulate a high-volume Twitter stream. We implement two existing event detection approaches: the Locality Sensitive Hashing (LSH) approach proposed by Petrović et al. [2010a], and the Cluster Summarization (CS) approach proposed by Aggarwal and Subbian [2012], and extract candidate events from the corpus by running both approaches over it. We perform a crowdsourced evaluation to annotate each of the candidate events as either a true event or noise, and gather relevance judgements for the tweets of each true event. We supplement these events by using Wikipedia’s Current Events Portal to identify a number of events that occurred during the period covered by the event, and use another crowdsourced evaluation to gather annotations for these events. We then use a clustering approach to merge any duplicate events, and create a final set of relevance judgements that can be used to evaluate event detection approaches. We run an additional crowdsourced evaluation to examine the quality of merging approach, and find that it performs well at merging duplicate events from multiple sources.

One of the biggest challenges for real-time event detection on Twitter is efficiently clustering the huge volume of tweets in real-time. Previous work has used approaches such as Locality Sensitive Hashing (LSH) [Petrović et al. 2010a] to reduce the number of comparisons that need to be made in order to efficiently cluster tweets. We examine the structure of events at a high level, and find that named entities play a key role in describing events. We exploit this to improve clustering efficiency by partitioning tweets using the named entities they contain, and only compare tweets that have at least one overlapping named entity. This allows us to efficiently cluster tweets in real-time, then using a light-weight burst detection approach, we monitor tweet usage over time to determine when entity mentions burst, suggesting a possible event. We then use a number of heuristic features to identify interesting clusters that are likely to be related to events. We solve event fragmentation, a common problem for event detection approaches on Twitter where a single seminal event is split into multiple parts, by combining events with high entity concurrence. We evaluate our entity-based approach using the Events 2012 corpus, and find that it significantly outperforms the LSH and CS approach that we use as baselines. A crowdsourced evaluation finds that the precision of our approach is more than 3 times better than suggested using an automatic evaluation approach, and we discuss some of the issues arising from the automatic evaluation of event detection approaches in situations where there are no queries and the relevance judgements are incomplete.

Generally, event detection approaches use the volume of tweets as an indication that something significant has happened, either by measuring the size of a cluster, or the frequency of a term over time. This often requires 10s of tweets before events can be detected with reasonable precision. However, the ability to automatically determine how newsworthy an individual tweet is would allow for events to be detected with fewer tweets, and much earlier. We propose a set of heuristics that can be used to automatically label tweets as High or Low Quality. We then use these labels to feed tweets into a newsworthiness scoring model. We use this model to assign tweets with a Newsworthiness Score that can be positive or negative (Newsworthy or Noise), and can be used for both classification and scoring. We evaluate the classification accuracy and score appropriateness using relevance judgements from the Events 2012 corpus. We then propose a cluster based newsworthiness score that can be used as a feature for event detection. We evaluate the performance of our newsworthiness feature by removing clusters with low newsworthiness scores and find that it performs favourably compared to our entity based approach. A further manual evaluation finds near-perfect precision with as few as 5 tweets (0.950), and perfect precision at 50 tweets.

## 1.1 Research Questions

The hypothesis of this thesis is that we can automatically identify real-world events, in real time, from posts on social media, with a particular focus on Twitter. To determine if this hypothesis is true, we pose a number of key research questions that we aim to answer and that determine the scope of this thesis:

- RQ1** Can we develop a methodology that allows us to build a test collection for the evaluation of event detection approaches on Twitter?
- RQ2** Can entities (people, places, organizations) be used to improve real-world event detection in a streaming setting on Twitter?
- RQ3** How fairly and accurately can automatic evaluation approaches evaluate event detection approaches for Twitter?
- RQ4** Can we determine the newsworthiness of an individual tweet from content alone?

## 1.2 Contributions

In summary, the main contributions of this thesis are:

- The creation of the first large-scale corpus for the evaluation of event detection approaches for Twitter.
- A definition of ‘event’ for the purpose of event detection on Twitter.
- A novel, real-time event detection approach that is computationally efficient and scalable, and that outperforms existing state-of-the-art approaches.
- The first in-depth and comparable evaluation of an event detection approach for Twitter.
- A novel method of scoring tweets to determine newsworthiness, that requires no manually labelled training and that is capable of being integrated into existing event detection approaches, resulting in significant improvements to precision.

## 1.3 Organization of Thesis

The remainder of this thesis is organized as follows:



**Chapter 2** gives background information that is needed to understand the rest of this thesis. We first describe the role of the Topic Detection and Tracking project in developing early event detection approaches for newswire documents, and how these approaches relate to modern event detection approaches for social media. We then discuss various high-level strategies used by event detection approaches for social media, and review related work with a focus on novel approaches of event detection on Twitter.

**Chapter 3** describes the creation of the Events 2012 corpus for the evaluation of event detection approaches on Twitter. We first survey existing event detection corpora for Twitter and find that none are suitable for the evaluation of event detection on Twitter. We examine various definitions of ‘event’ and find that no existing definition suitably captures the nuances of events and event detection on social media, so propose a new definition. We then use a combination of existing event detection approaches and Wikipedia to create a set of candidate events, which we annotate through a crowdsourced evaluation, to create the first large-scale corpus for the evaluation of event detection on Twitter. Parts of this work were first presented in McMinn et al. [2013].

**Chapter 4** examines the role of named entities in events and proposes a new entity-based event detection approach. Our approach uses named entities to efficiently cluster tweets in real-time, and a light-weight burst detection technique to identify clusters that are likely to be related to real-world events. We evaluate the approach using the Events 2012 corpus created in chapter 3 and find that our approach out-performs two state-of-the-art baselines. We compare automatic evaluation approaches to a crowdsourced approach and find that although automatic evaluation of event detection on Twitter is effective, there remain a number of challenges. Parts of this work were first presented in McMinn et al. [2014] and McMinn and Jose [2015].

**Chapter 5** describes a novel newsworthiness scoring approach that uses heuristics to label tweets as high or low quality, and trains a number of models in real-time that we then use to estimate newsworthiness scores for tweets. We evaluate the performance of our approach as both a classification and scoring task using the Events 2012 corpus and find that it is convincingly able to classify tweets as either newsworthy or noise. We examine how our newsworthiness score can be used as a feature for event detection, find that it can be used to significantly increase precision.

**Chapter 6** summarizes the main contributions of this thesis, and examines remaining issues for event detection on Twitter, describing possible directions for future work.



## CHAPTER 2

# Background

In this chapter, we review the background information required to understand the remainder of this thesis. We draw on several areas of research, such as Information Retrieval (IR) and Natural Language Processing (NLP), and describe how documents are represented and compared, and detail a number of IR measures. We then give a brief overview of the Topic Detection and Tracking project, and how it related to modern approaches for event detection on Twitter. Finally, we give a survey of related work in the area of event detection Twitter and describe how it relates to the work presented in this thesis.

## 2.1 Information Retrieval

Fist we discuss the area of Information Retrieval, and describe some of the most common concepts that we use throughout this thesis. In a traditional IR task, the goal is to take a query describing some information need, and return a ranked list of documents that are relevant to that query. In the remainder of this section, we examine some of the basic techniques used to complete this task, and describe how they relate to event detection on Twitter.

### 2.1.1 Document Representation

One of the most commonly used document and query representations is the Vector Space model [Salton et al. 1975]. The Vector Space model represents both queries and documents as a vector, where each term in the document corresponds to a dimension in the vector. Terms that occur in a document will have a non-zero value in the vector, while terms that do not appear will have a value of 0. The Vector Space model is used throughout this thesis to represent documents (tweets).

### TF-IDF

One of the most common ways of calculating the weight a term has in a vector is known as the Term Frequency-Inverse Document Frequency model, or TF-IDF. TF-IDF attempts to estimate the importance of a term with regards to both the collection as a whole and document itself.

The TF component is concerned with the weight of the term in relation to the document, the basic premise being that the more frequently a term occurs in a document, the more weight it should carry. The IDF component, on the other hand, is concerned with the weight of the term in relation to the corpus as a whole. The IDF component attempts to estimate the amount of information that a term carries on the basis that rare terms should be given more weight as their presence in a document is more likely to be an indication of topic, whilst common terms should be given less weight as they are less topically specific. TF-IDF is calculated as so:

$$w_{t,d} = \text{tf}_{t,d} \cdot \log \frac{|D|}{|\{d' \in D \mid t \in d'\}|}$$

where  $\text{tf}_{t,d}$  is the term frequency of term  $t$  in document  $d$ ,  $|D|$  is the total number of documents in the collection, and  $|\{d' \in D \mid t \in d'\}|$  is the number of documents contain term  $t$ . Note that for retrieval tasks on Twitter, the TF component is often ignored as tweets are very short, and generally do not contain repeated terms.

### Cosine

Many IR tasks, including event detection, are concerned with the the notion of similarity. One such similarity measure is cosine similarity, which measures the cosine of the angle between two documents in vector space:

$$\cos \theta = \frac{\mathbf{d}_1 \cdot \mathbf{d}_2}{\|\mathbf{d}_1\| \|\mathbf{d}_2\|}$$

where  $\mathbf{d}_1 \cdot \mathbf{d}_2$  is the dot product of term weighted vectors for the documents, and the norm for vector  $\mathbf{d}$  is calculated as such:

$$\|\mathbf{d}\| = \sqrt{\sum_{i=1}^n d_i^2}$$

### 2.1.2 Evaluation Measures

Throughout this thesis, we use a number of IR standard evaluation metrics, commonly used in IR evaluations. These measures are based on the concept of relevance. In IR, relevance is determined based on some information need, usually represented as a textual query. In event detection, there is no query. Instead, relevance is defined in relation to an event, either by subjectively evaluating if a cluster of tweets meets some definition of ‘event’, or by matching tweets in the cluster to a pre-determined event in the relevance judgements (represented by a set of tweets). We discuss this further in chapter 4.

#### Recall

Recall is measured as the fraction of relevant documents that are retrieved from all possible relevant documents. Recall is given as:

$$\text{recall} = \frac{|\{\text{relevant documents}\} \cap \{\text{retrieved documents}\}|}{|\{\text{relevant documents}\}|}$$

#### Precision

In a traditional IR setting, precision is measured as the fraction of retrieved documents that are relevant to a given query. For the purpose of evaluating event detection approaches, the lack of a query means that we must consider relevance differently; either in terms of meeting some definition of ‘event’, or by matching back to some event from the relevance judgements. How this is done is examined in chapters 3 and 4.

In a standard IR setting, precision is given as:

$$\text{precision} = \frac{|\{\text{relevant documents}\} \cap \{\text{retrieved documents}\}|}{|\{\text{retrieved documents}\}|}$$

#### F-measure

Individually, precision and recall show only one aspect of performance. Perfect recall can be achieved by returning every document in the collection, whilst perfect precision can be achieved by returning none of them.

F-measure takes both precision and recall into consideration, and combines them

into a single score. F-measure ranges between 1 at best (a perfect systems) and 0 at worst. Although it is possible to weight F-measure to prefer precision or recall, the most commonly used F-measure gives equal weight to both, and is the harmonic mean of precision and recall. This is usually called F1 score, and is used throughout this thesis:

$$F_1 = 2 \cdot \frac{1}{\frac{1}{\text{recall}} + \frac{1}{\text{precision}}} = 2 \cdot \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}$$

### BCubed

BCubed Precision and BCubed Recall are similar in theory to the Precision and Recall measures given previously, however BCubed Precision and Recall are calculated for each document or item in the collection, rather than for each category or topic, and are most commonly used for the evaluation of clustering algorithms. For a given item  $e$ , BCubed Precision is the proportion of items in the same cluster as  $e$  that have the same category as  $e$ , whilst BCubed Recall represents the proportion of items in the same category as  $e$  are in the same cluster as  $e$ . Figure 2.1 illustrates how Precision and Recall for one item,  $e$ , is computed.



Figure 2.1: An illustration of how BCubed Precision and Recall are computed.

Since BCubed Precision and Recall are computed on a per-item basis, the overall Precision and Recall values are taken as the average Precision and Recall values computed over all items. This is often combined into a single BCubed score using the same F-measure equation as given previously.

## 2.2 Topic Detection and Tracking

The Topic Detection and Tracking (TDT) project began in 1997, and was a body of research and an evaluation paradigm that addressed the event-based organization of

broadcast news [Allan 2002]. The motivation behind the project was a system which was capable of monitoring broadcast news and could produce an alert when a new event occurred.

The project was split into five distinct subtasks [Allan 2002]:

- **Story Segmentation** was the task of dividing audio transcripts taken from news shows into individual stories.
- **First Story Detection** was the task of recognizing the onset of a new topic (event) in the stream of news stories.
- **Cluster Detection** was the task of grouping all stories as they arrived, based on the topics they discuss.
- **Tracking** was a task that required systems to identify news stories discussing the same topic as a set of sample stories, by monitoring the stream of news stories as they appeared.
- **Story Link Detection** was the task of deciding whether two randomly selected stories discussed the same topic (event).

With the exception of Story Segmentation, the tasks focus on various aspects of document clustering, with the main difference between each task being how it is evaluated. Of the 5 tasks, First Story Detection (FSD, although often called New Event Detection, NED) was considered the most difficult [Allan et al. 2000a] as an effective FSD system must be effective across all of the tasks to perform well.

Story Segmentation differs in nature from the others as it pertains specifically to a pre-processing step that must be performed before the other tasks can be carried out. All other tasks work with stories, however the aim of the Story Segmentation task is to detect boundaries between stories automatically using transcripts from the spoken audio of broadcast news shows. Of all the tasks of the TDT project, Story Segmentation is the least relevant to event detection on Twitter as tweets almost always discuss only a single topic due to their short length.

### 2.2.1 Approaches to TDT

At a high level, almost all of the approaches proposed by the TDT project follow the same nearest-neighbour clustering approach shown in algorithm 1. As documents appear in the stream, they are compared to every document that has been seen before (or, if an inverted index is used, than all documents they share a term with), and the similarity between the new document and every other document in the Corpus



is calculated. If one or more similar documents is found (based on some pre-defined threshold), add the new document to cluster containing the closest match, signaling that they discuss the same event. If no similar documents are found, then a new event has been detected, and a new cluster is formed [Allan et al. 2000a].

---

**ALGORITHM 1:** A basic TDT approach, similar to that used by UMass and other TDT participants

---

**Input:** Minimum similarity threshold  $m$

---

```

1 index  $\leftarrow []$ 
2 clusters  $\leftarrow []$ 
3 foreach document  $d$  in the stream do
4    $S(d) \leftarrow \emptyset$  // set of documents that share a term with  $d$ 
5   foreach term  $t$  in  $d$  do
6     foreach document  $d'$  in index[ $t$ ] do
7        $S(d) \leftarrow S(d) \cup d'$ 
8     end
9     index[ $t$ ]  $\leftarrow$  index[ $t$ ]  $\cup d$ 
10  end
11   $c_{max} \leftarrow 0$  // maximum cosine between  $d$  and documents in  $S(d)$ 
12   $n_d \leftarrow nil$  // document with maximum cosine to  $d$ 
13  foreach document  $d'$  in  $S(d)$  do
14     $c := \text{cosine}(d, d')$ 
15    if  $c > c_{max}$  then
16       $c_{max} \leftarrow c$ 
17       $n_d \leftarrow d'$ 
18    end
19  end
20  if  $c_{max} \geq m$  then
21    add  $d$  to clusters[ $n_d$ ]
22  else
23    clusters[ $d$ ]  $\leftarrow$  new cluster( $d$ ) // Report  $d$  as a new event
24  end
25 end

```

---

Unfortunately, the approach shown in Algorithm 1 does not scale to extremely high volume streams. The approach takes  $O(|D_t|)$  to compute in the worst case, and although the use of an inverted index helps to reduce the average case, it continues to take increasingly longer to process new documents as they are seen. This has obvious drawbacks when the volume of data is increased from a few thousand documents, to many hundreds of millions of documents per day, which quickly makes this approach computationally infeasible.

This basic model persisted throughout the TDT project, and variations of this model (with efficiency optimizations) are commonly found in event detection approaches for social media [Becker et al. 2011b; Petrović et al. 2010b; Aggarwal and Subbian 2012; Ozdakis et al. 2012].

### 2.2.2 Performance of TDT Systems

The TDT project produced some reasonably effective systems [Allan et al. 2000b; Yang et al. 1998; Allan et al. 2005], however performance was still far below that required for systems to be considered adequate for complete automation [Allan et al. 2000a]. When the TDT project ended in 2004, research in event detection slowed. It is believed that a plateau had been reached, and that without a radically different approach, the performance of these systems was unlikely to ever improve significantly [Allan et al. 2000a]. This belief has remained true in the context of newswire documents, and many state-of-the-art systems are now over a decade old [Allan et al. 2000b; Yang et al. 1998; Allan et al. 2005]. The TDT project was a cornerstone in the development of event detection approaches and is responsible for much of the foundation on which many state-of-the-art event detection approaches for Twitter are based.

## 2.3 Defining an Event

Despite the significant interest and body of work covering the detection and tracking of events, there is little consensus on the exact definition of *event*. This leads to obvious issues when evaluating and comparing event-based systems, as differences in what is considered an event can make it difficult, or even impossible to compare two systems.

The TDT project defines an *event* as ‘something that happens at some specific time and place, and the unavoidable consequences’ [Allan 2002]. Specific elections, accidents, crimes and natural disasters are examples of events under the TDT definition. They also define an *activity* as a connected set of actions that have a common focus or purpose. Specific campaigns, investigations, and disaster relief efforts are examples of activities. Furthermore, a *topic* is defined as a seminal event or activity, along with all directly related events and activities. The TDT project dealt with newswire documents, implying a level of significance to the topics being discussed – it was reasonable to assume that the vast majority of topics in the TDT datasets were significant events. However this is not the case in Twitter, where a very large portion of documents discuss insignificant personal matters, such as the song a user is listening to. The TDT project was concerned with the detection of *topics*, the US Presidential Elections is considered a single topic, and stories about the candidates’ campaigns, debates, election results, and reactions to the election are all part of the same topic. There is no distinction made between each of the events within a topic, even though they could occur several days apart. We believe that this does not make sense in the

context of Twitter as discussion moves very quickly and is fixated on the present, unlike newswire documents, which often summarize several days worth of events into a single article.

Aggarwal and Subbian [2012] define a *news event* as being any event (something happening at a specific time and place) of interest to the media. They also consider any such event (e.g. a speech or rally) as being a single episode in a larger story arc (i.e. a presidential campaign). They use the term *episode* to mean any such event, and *saga* to refer to the collection of events related within a broader context.

Becker et al. [2011a] go as far as to define an event in a much more formal, but still subjective manner. They define an event as a real-world occurrence  $e$  with (1) an associated time period  $T_e$  and (2) a time-ordered stream of Twitter messages, of substantial volume, discussing the occurrence and published during time  $T_e$ . Other definitions, such as that used by Weng and Lee [2011], define an event simply as a burst in the usage of a related group of terms.

Clearly there is a consensus that events are temporal, as time is a reoccurring theme within all definitions. However, the consensus appears to end there. Whilst Aggarwal and Subbian [2012] and the TDT definition [Allan 2002] show a parallel in their hierarchical organization of events (events and topics, news events and sagas), this is less common in other definitions where a distinction between events and topics is not made. This makes comparisons very difficult; one definition may break an election into many events, while another could consider the election as a single event, or not as an event at all. Issues are also caused by the subjective nature of what is considered newsworthy. For example, the definitions used by Weng and Lee [2011] and Becker et al. [2011a] require a substantial number of tweets to discuss a topic before that topic can be considered an event. This limits the types of topic that can be considered an event to those that generate a substantial volume of tweets, creating a bias towards larger events at the expense of smaller events or those that generate less discussion, such as business or financial news. In Chapter 3.1 we propose a new definition for ‘event’ that tries to overcome some of these issues.

## 2.4 Event Detection on Social Media

Analysis of social media has received a lot of attention from the research community in recent years. However, much of this work focused on blog and email streams [Zhao et al. 2007; Jurgens and Stevens 2009; Becker et al. 2010; Nguyen et al. 2012], using

datasets such as the Enron email dataset [Klimt and Yang 2004] or the BlogLines dataset [Sia et al. 2008]. More recently, the focus has moved towards Twitter due to its popularity with individuals and organizations as a method of real-time broadcast communication, making it interesting to study as a source of information about ongoing real-world events.

Hu et al. [2012] demonstrated the effectiveness of Twitter as a medium for breaking news by examining how the news of Osama bin Laden’s death broke on Twitter. They found that Twitter had broken the news, and as a result, millions already knew of his death before the official announcement.

Kwak et al. [2010] analyzed the top trending topics to show that the majority of topics (over 85%) are related to headline news or persistent news. They also found that once a tweet is retweeted, it can be expected to reach an average of 1,000 users.

Osborne et al. [2012] measured the delay between a new event appearing on Twitter, and the time taken for the same event to be updated on Wikipedia. Their results show that Twitter appears to be around 2 hours ahead of Wikipedia. They suggest that Wikipedia could be used as a filter, decreasing the number of spurious events, however at the cost of greatly increased latency. They demonstrate its effectiveness as a filter for their First Story Detection approach [Petrović et al. 2010b], significantly decreasing the number of spurious events.

## 2.5 Event Detection on Twitter

A number of excellent survey papers covering Event Detection on Twitter have been published in recent years, including Hasan et al. [2017], Goswami and Kumar [2016], and Atefeh and Khreich [2015]. Rather than replicate their work here, we invite interested readers to refer to these papers for a full survey all event detection approaches for Twitter. Instead, we survey only the most novel and relevant work in this section.

Sankaranarayanan et al. [2009] proposed one of the first systems which aimed to detect breaking news and events from tweets. In conjunction with the Twitter garden-hose, they utilize a set of 2,000 handpicked *seeds* – twitter accounts who primarily post news-related tweets – that they used as a trusted source of news. An initial layer of filtering is performed on all incoming tweets, excluding those from the seeds, using naive Bayes classifier trained on a corpus of news and “junk” tweets. Next they use an online clustering approach that maintains a list of active clusters, along with

an associated TF-IDF [Salton and Buckley 1988] feature-vector of the terms used by tweets in the cluster. An incoming tweet is added to a cluster if its similarity with the cluster's feature-vector is above a set threshold, measured using a time-decayed cosine similarity function. An inverted index is maintained so that only active clusters which contain at least some of the terms from the incoming tweet are used for comparison, and clusters with a time centroid greater than 3 days old are marked as inactive and removed from the index. To further reduce the number of noisy clusters, Sankaranarayanan et al. [2009] impose an interesting restriction, in that for a cluster to remain active after  $k$  tweets have been added, one of the tweets must come from a seed account. Despite a number of efficiency optimizations, their approach is unable to scale, or produce results in real-time. Unfortunately, no attempt is made to evaluate the effectiveness of their system other than a small number of empirical observations.

Becker et al. [2011b] use the clustering approach proposed by Yang et al. [1998] as part of the TDT project, and a filtering layer similar to Sankaranarayanan et al. [2009]. However, filtering is performed after clustering has taken place, and they attempt to identify likely event clusters, rather than event tweets. They use a number of features, such as top terms, and number of retweets, to classify clusters as either event or non-event. Although evaluation of their approach seems to show that it is very effective, it is still based on a model designed for much lower volume streams, and is simply too slow to scale past very small corpora.

### 2.5.1 Locality Sensitive Hashing (LSH) using Random Hyperplanes

Earlier we discussed how the basic TDT approach as described in Section 2.2.1 could not scale to extremely high volume streams (even with the aid of an inverted index), making it infeasible to use for event detection on Twitter. Petrović et al. [2010b] proposed a solution to this using a technique called Locality Sensitive Hashing (LSH). LSH uses a special hash functions that produce the same hash for documents that are similar, but not necessarily completely identical, allowing documents that are close in vector space to be placed into the same bucket. Using a set of random hyperplanes and a family of hash functions proposed by Charikar [2002], the buckets are defined by the subspaces between hyperplanes, such that the probability of similar documents being placed into the same bucket of a hash table is proportional to their similarity.

By using multiple hash tables, each with independently chosen random hyperplanes,

the probability of the true nearest neighbour colliding in at least one table can be increased to any desired probability (at the cost of additional computations). The number of hash tables  $L$  needed to give the desired probability of *missing* a nearest neighbour  $\delta$  can be computed as:

$$L = \log_{1-P_{coll}^k} \delta$$

where  $k$  is the number the number of hyperplanes,  $P_{coll} = 1 - \frac{\theta(x,y)}{\pi}$  where  $\theta(x, y)$  is the expected angle between similar documents  $x$  and  $y$ . Petrivic et al. use values of  $k = 13$ ,  $\theta(x, y) = 0.2$  and  $\delta = 0.025$  to compute  $L$ , values which we also use when replicating their work in Chapter 3.

### Variance Reduction

Although the use of LSH improves computational efficiency, it proves to be considerably less effective than the standard TDT approach. This is because LSH is most effective when the true nearest neighbour is very close (i.e. has a high similarity) to the query document. If the nearest neighbour is far from the query document, then LSH often fails to find it. To overcome this, Petrović et al. [2010b] use a ‘variance reduction’ strategy when a nearest neighbour is not found using LSH. In these instances, the approach falls back the traditional TDT model, and uses an inverted index to retrieve a list of documents to search for a nearest neighbour. However, unlike the basic TDT model, a limit is placed on the number of documents searched, and only the most recent 2000 documents returned from the inverted index are compared. This helps to improve the effectiveness, and brings it inline with that of the basic model, whilst still being considerably more efficient.

### Additional Efficiency Enhancements

Since the number of buckets is limited, in a streaming scenario where the number of documents is unbounded, the number of documents in each bucket will continue to grow as new documents are processed. This would require an unbounded amount of space and the number of comparisons made would also grow for each new document, eventually making even the LSH approach infeasible. To overcome this, Petrović et al. [2010b] limit the number of documents in a bucket to a fixed number based on the expected number of collisions, which can be computed as  $n/2^k$  where  $n$  is the total number of documents and  $k$  is the number of hyperplanes used. When a bucket is full, the oldest document in the bucket is removed from that bucket (and only that bucket) to make room for new documents. Due to the use of multiple independent

hash tables, the removal of the document from a bucket does not prevent it from being retrieved from other hash tables, although eventually all documents are removed from all hash tables.

To keep the number of comparisons per document fixed, similarity comparisons are performed for at most  $3L$  documents (where  $L$  is the number of hash tables). The documents are selected by counting the number of times a document collides across the  $L$  hash tables, and taking the top  $3L$  documents with the most collisions.

### Cluster Ranking

Although the use of LSH improves computational efficiency and allows the application of a TDT approaches on Twitter-scale data, it does not address the issue of noise and spam, which is found in excess on Twitter but is not present in the TDT datasets.

Petrović et al. [2010b] investigated a number of ranking approaches for ranking clusters produced by their system. They found that ranking clusters by the number unique users was more effective than the raw number of tweets. They also found that the amount of information contained in the thread, measured using Shannon entropy [Shannon 2001], was a good indicator of quality. Shannon entropy,  $H$ , is measured as:

$$H = - \sum_i \frac{n_i}{N} \log \frac{n_i}{N}$$

where  $n_i$  is the number of occurrences of term  $i$  in a cluster, and  $N = \sum_i n_i$  is the total number of all term occurrences in the cluster. Clusters with a low entropy, defined as  $H < 3.5$  by Petrović et al., are moved to the bottom of the ranking – effectively marking them as noise. This entropy based approach to removing noise and spam works because it helps to filter out automated “bot” content, where the same message is published by many different accounts in an automated manner. Clusters where the content shows very little or no variation will have a relatively low entropy (information content), whereas clusters that show more variation (due to having different sources and authors) will have a higher entropy and contain more information. By combining both the unique user counts and entropy based filters, Petrović et al. [2010b] are effectively requiring a topic to be discussed by a broad range of users for it to be considered an event.

Note that this ranking approach requires either a fixed period to have elapsed or a set number of tweets to be processed before the ranking can be made. For example, the ranking may be updated once per hour, or once every 100,000 tweets. This takes away

from the usefulness of the approach in a real-time scenario, making it more batch-based than real-time.

### 2.5.2 Efficient Clustering Using a Fixed Number of Clusters

If documents are restricted to a single cluster, an easy efficiency gain can be found by comparing new documents to existing clusters (rather than every other document). Since the number of clusters will always be smaller than the number of documents, fewer comparisons are needed to find the nearest neighbour cluster. This approach was used by Aggarwal and Subbian [2012], with the additional constraint that the number of clusters (usually several hundred) is kept constant, ensuring linear complexity (i.e., the time taken to process each new document is a constant). An overview of their clustering approach is given in Algorithm 2.

---

**ALGORITHM 2:** A clustering approach as given by Aggarwal and Subbian [2012] with a fixed number of clusters

---

**Input:** Number of clusters  $k$

---

```

1 clusters  $\leftarrow [k]$ 
2  $i, \mu, \sigma, M_0, M_1, M_2 \leftarrow 0$ 
3 foreach document  $d$  in the stream do
4    $s_{max} \leftarrow 0$  // maximum similarity between  $d$  and all clusters
5    $n_c \leftarrow nil$  // cluster with maximum similarity to  $d$ 
6   foreach cluster  $c$  in clusters do
7      $s \leftarrow \text{similarity}(d, c)$ 
8     if  $s > s_{max}$  then
9        $s_{max} \leftarrow s$ 
10       $n_c \leftarrow c$ 
11   end
12 end
13 if  $s_{max} < \mu - 3 \cdot \sigma$  then
14   | replace most stale cluster with new cluster containing  $d$ 
15 else
16   | add  $d$  to clusters[ $n_c$ ]
17 end
18 update  $M_0, M_1, M_2$  additive
19  $\mu \leftarrow M_1/M_0$ 
20  $\sigma \leftarrow \sqrt{(M_0M_2 - M_1^2)/M_0}$ 
21 end

```

---

#### Identifying Event Clusters

Aggarwal and Subbian [2012] define two ways that a new event can occur using their clustering approach:



- *novel* events, which are caused by the creation of a new cluster containing only a single document (thus, also requiring the removal of a “stale” cluster)
- *evolution* events, where a cluster experiences a rapid increase in the relative volume of documents it receives due to the emergence of a new topic

New clusters (*novel* events) are created when a nearest neighbour cluster cannot be found among the existing clusters. Unlike most event detection and TDT systems, Aggarwal and Subbian [2012] use an adaptive similarity threshold based on the Three Sigma rule [Pukelsheim 1994], which states that the expected similarity value should be within 3 standard deviations of the mean similarity across all previously seen documents. For use as a minimum threshold for similarity, only the lower bound is used:

$$threshold = \mu - 3 \cdot \sigma$$

where  $\mu$  is the mean and  $\sigma$  is the standard deviation of all similarity measures that have been seen before.

To compute the  $\mu$  and  $\sigma$  values efficiently, Aggarwal and Subbian [2012] use the first 3 moments of the set of highest similarity scores  $S$  (i.e., the set of similarity score of each document to its nearest neighbour cluster):

$$M_0 = \sum_{i=0}^{|S|} S_i^0 \quad M_1 = \sum_{i=0}^{|S|} S_i^1 \quad M_2 = \sum_{i=0}^{|S|} S_i^2$$

These values can be updated as each new document is clustered, and used to calculate the  $\mu$  and  $\sigma$  as show in Algorithm 2.

If a document has a highest similarity score below  $\mu - 3 \cdot \sigma$  then a new cluster is created and the document is added to it. Since this approach requires a constant number of clusters for linear time complexity, the creation of a new cluster requires the removal of an existing cluster. Aggarwal and Subbian [2012] opt for the simplest approach in this case, and remove the cluster which has not had a document added for the longest period of time.

An *evolution* event is said to have occurred when the fraction of documents added to a cluster during time  $t_i$  is greater than the fraction added during period  $t_{i-1}$  by a factor of  $\alpha$ . For a cluster  $c$ , during time periods  $t_i$  and  $t_{i-1}$ , an evolution event occurs if:

$$\frac{F(c, t_i)}{F(c, t_{i-1})} \geq \alpha$$

where  $F$  gives the fraction of all documents during time  $t$  that were added to cluster  $c$ . Evolution events are necessary to capture real-world events that are similar enough to an existing cluster that they do not cause a new cluster to be created. The change in relative volume of documents represents a change in behavior which can be seen as an indicator of a new event.

### 2.5.3 Supervised Approaches to Event Detection

Sakaki et al. [2010] were concerned with the detection of specific types of event, in particular, earthquakes and typhoons, with the aim of issuing alerts to those in the path of these disasters. Their approach, although simple, is very effective. They specify a set of predefined keywords which are associated with the type of events they are trying to detect (e.g. earthquake, shake, cyclone, typhoon, etc.). They monitor an incoming stream of tweets for these keywords, and for each tweet found, they classify it using a Support Vector Machine (SVM) as either event-related or not. If they find enough event-related tweets in a short period of time, then their systems decides that the event is real, and issues alerts to those who could be affected. Despite the effectiveness of their approach, there are obvious drawbacks. Firstly, it can only detect specific types of event, and secondly, it requires training data for each of the types of event we want to detect.

### 2.5.4 Natural Language Approaches

The use of named entities for event detection has been suggest in the past, Kumaran and Allan [2004] used named entities to improve First Story Detection performance on Topic Detection and Tracking corpora, however there was concern that its effectiveness would be too low when dealing with the low quality and noisy content found on Twitter. Li et al. [2012] examined the performance of current state-of-the-art Named Entity Recognition (NER) software on Twitter, and although they found that it was possible to significantly improve upon current performance, their results show that out-of-the-box solutions, such as the Stanford NER<sup>1</sup>, perform adequately for most tasks.

Choudhury and Breslin [2011] examined how linguistic features and background knowledge could be used to detect specific types of sports events with high precision. However their approach requires significant domain knowledge of the sporting events and

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<sup>1</sup><http://www-nlp.stanford.edu/software/tagger.shtml>

large amounts of manual labeling to prepare a classifier for each specific type of event, making it difficult and time-consuming to generalize.

Ritter et al. [2012] used named entities, “event phrases” and temporal expressions to extract a calendar of significant events from Twitter. However, their approach requires that tweets contain temporal resolution phrases, such as “tomorrow” or “Wednesday” for their approach to resolve between an entity and a specific time. This means that smaller events, which do not generate much discussion before they happen, are unlikely to be detected. Additionally unexpected events, which are often the events which are of most interest, are unlikely to be detected as they will be discussed as they happen, and without any temporal resolution phrases.

Most similar to our work is that of Li et al. [2017], who use a partitioning technique to efficiently cluster documents by splitting the tweet term space into groups they call ‘semantic categories’, such as named entities, mentions, hashtags, nouns and verbs. To ensure that only novel events are reported, they compare each new event to old events, filtering out any events that have already been reported. They merge events by comparing the top 20% of entity terms, based on term frequency, which reduces event fragmentation. They evaluate their approach using the Events 2012 corpus we create in chapter 3, finding that their approach outperforms the LSH approach when measured using NMI and B-Cubed cluster performance metrics. Although this approach outperforms their baseline approach, the LSH approach of Petrović et al. [2010b] using their chosen evaluation metrics, they do not report precision or recall values, making it difficult to compare directly.

Although some these approaches have been evaluated, none of them have been evaluated in-depth on a large-scale, publicly available, test collection for Twitter. This makes comparing different event detection approaches very difficult. In this paper, we hope to provide the first in-depth evaluation of an event detection approach on Twitter using a publicly available test collection.

### **2.5.5 Clustering Issues for Event Detection on Twitter**

Volume is only part of what makes Event Detection, more specifically, clustering, a difficult task on Twitter data. Due to the short length of tweets, lexical mismatch is a common issue, where users may describe an event using semantically similar yet different words, such as ‘bomb’ and ‘explosion’ or ‘crashed’ and ‘rammed’. Topic drift is yet another issue. As events develop and new sub-topics emerge, it can cause a rapid

change in discussion that, to a cluster-based event detection system, can appear as if a new real-world event has occurred.

To address the issue of lexical mismatch, [Petrović et al. 2012] suggest a method of integrating paraphrasing with their LSH-based approach, which shows improvements when applied to TDT datasets, but fails to show any significant improvement on Twitter data (in fact, it often performs worse). Additionally, since Tweets themselves are very short and tend to discuss only a single moment in time, the use of paraphrasing does not address issues such as topic drift or divergence.

Instead of relying on content-only features for clustering, Aggarwal and Subbian [2012] adapt their approach (described in detail in section 2.5.2) to use the structure of the underlying social network to improve clustering. Using the graphical structure of Twitter, where each user is a node in a graph, their followers/followees form the vertices. Each cluster contains two summaries: (i) a node-summary, which is a set of users and their frequencies and (ii) a content-summary, which is a set of words and their TF-IDF [Salton and Buckley 1988] weighted frequencies. By combining these two summaries, they suggest a novel similarity score which exploits the underlying structure of the social network, and improves upon content-only measures. Similarity between tweet  $t$  and cluster  $c$  is calculated as:

$$Sim(t, c) = \lambda \cdot SimS(t, c) + (1 - \lambda) \cdot SimC(t, c)$$

where  $SimS$  and  $SimC$  are the structural and content based similarities respectively.  $\lambda$  can be adjusted to give more or less weight to the structural similarity.

Although Aggarwal and Subbian [2012] found that it was possible to improve both precision and recall of their detection approach by combining network structure with content similarity, the use of network structure poses a problem when applied to Twitter data. Since Twitter do not include full followers information in a standard tweet payload, researchers must instead query Twitter's API separately, which is rate-limited to only a few hundred requests per hour. This makes it extremely time-consuming to retrieve large volumes of follower information for network structure calculations. The temporal nature of followers also causes a problem. Users follow and unfollow each other on a regular basis, meaning that the underlying network structure changes over time. This can cause issues even in the short term if a user emerges as good source of information, spurring many other users to follow them, and poses a particular problem for researchers who may be using a dataset which is several years old as their current follower network is unlikely to bear any resemblance to their network from

several years ago.

Indeed, nearest neighbour clustering alone seems inadequate as a method of tracking the discussion of complex or evolving events. The limited length of a tweet restricts discussion to a very narrow topic, however discussion around an ongoing event may quickly jump from one sub-topic to another, making it difficult to find links. The use of network structure is a possible solution, but as we have discussed, is unlikely to be feasible unless the network is known in advance.

### **2.5.6 Burst and Trend Analysis**

A page or two of content to come

## **2.6 Differences between Event Detection and other IR Tasks**

Despite being viewed as an IR task, Event Detection has a number of characteristics that differ from more common IR tasks. The most obvious of these is the lack of a user-provided query. Rather than searching for documents relevant to a specific query, event detection systems first must detect new events and track which documents belong to the same topic. This means that the notion of relevance is much more ambiguous, and creates a number of issues with the evaluation of event detection approaches.

Discussion around some of the evaluation issues to come

## **2.7 Test Collections**

In order to fairly and accurately evaluate Information Retrieval systems of any kind, a standard test collection and set of relevance judgements are required. The majority of modern test collections are created using a pooling approach, where a set of topics or queries are selected and used to retrieve documents from a number of different systems. The union of the top  $n$  documents per topic, taken from each system, is then used to create a pool of documents for each topic. Each document in the pool is then judged to be relevant or non-relevant to the topic, and documents which are not in the pool are assumed to be non-relevant.

This pooling approach is commonly used to generate relevance judgements for collections provided to researchers participating in conferences such as the Text REtrieval

Conference (TREC), which is sponsored by the National Institute of Standards and Technology (NIST) in the United States. Researchers are first given the test collections with a set of pre-selected topics, and are asked to submit the results from their retrieval systems to experts who then perform the pooling and annotate the documents. Given the scale of modern test collections, this can be a slow and expensive undertaking, which restricts the number of “tracks” (a set of tasks focused on some facet of a retrieval problem) that can be run each year, and thus limits how many test collections and relevance judgments can be created this way.

More recently, crowdsourcing has become a popular method of cheaply and quickly generating relevance judgements since it does not rely on the timing of particular conferences or and does not require experts to gather relevance judgements. Alonso et al. [2008] describe how crowdsourcing can be used to gather relevance judgements and discuss their crowdsourcing methodology called ‘TERC’, which they find provides fast turnarounds whilst being low cost and producing high quality results. However, they also describe some of the issues and limitations which need to be addressed, such as the need for strict quality control and the ‘artificiality’ of the task. Whilst they propose some solutions to these issues, they recognize that many of the solutions are domain specific, and not applicable in all situations.

Issues remain with the pooling method itself. Buckley et al. [2007] highlighted a number of issues associated with pooling when dealing with large collections, and showed that standard pooling techniques can introduce bias when dealing with large collections. They make a number of suggestions, such as engineering the topics or forming pools differently, that could reduce bias and allow for the creation of large unbiased test collections using pooling. Zobel [1998] found that although TREC-style pooling produced test collections which give reliable measures of relative performance, there are potential issues with the depth of the pool used, meaning that many relevant documents are not found (30%-50%), even in smaller collections. They suggest that pool sizes for each topic should be increased when it is highly likely that further relevant documents will be found. However, the use of pooling to create a test collection for event detection poses additional challenges which require more substantial changes to the TREC-style pooling methodology than those proposed by Buckley et al. [2007] and Zobel [1998].

### 2.7.1 The Pooling Approach and Event Detection

As discussed in section 2.6, there are no pre-defined topics or queries for event detection systems to use. Rather, systems aim to automatically *discover* a sub-set of all topics being discussed in the collection that meet the criteria for being an *event* (as we will discuss in Chapter 3, defining these criteria is not straightforward). A perfect system would detect all documents for each event being discussed, however in practice, different event detection approaches discover different events. This makes it impossible to pool the results from event detection approaches using a TREC-style pooling methodology since it is not obvious what the various topics are or how they should be merged to create the pools for judgment.

Even if it was possible to identify and pool tweets for each of the topics, event detection systems generally do not produce a rank for each tweet, instead relying on their temporal order. Temporal order is a natural and useful way of ordering tweets that discuss real-world events, as events are often discussed in real-time. Since this does not infer any sort of quality or usefulness score from the system, there is no way of identifying the top  $n$  documents from each event from each system, making it difficult to efficiently pool them for judgment.

### 2.7.2 Twitter Corpora

A broad range of Twitter collections have been created for various tasks, however the majority of these lack relevance judgements or are simply collections of tweets that contain specific words or hashtags. There have been very few attempts to create large-scale, robust test collections containing a wide range of topics with relevance judgements. Table 2.1 shows the most noteworthy and relevant Twitter corpora, compared to the collection we describe the creation of in Chapter 3.

Table 2.1: A comparison of the different Twitter corpora available prior to this collection. Values marked with \* are estimates as exact numbers are not given. A question mark (?) indicates that the number of events is not clear.

| Collection              | Period   | Tweets | Event based | Events | Unbiased |
|-------------------------|----------|--------|-------------|--------|----------|
| McCreadie et al. [2012] | 14 days  | 16M    | No          | -      | -        |
| Becker et al. [2012]    | 28 days* | 2.6M   | Yes         | ?      | No       |
| Petrović et al. [2012]  | 75 days* | 50M    | Yes         | 27     | No       |
| <b>This Work</b>        | 28 days  | 120M   | Yes         | 506    | Yes      |

TREC utilized the pooling approach to gather relevance judgements in 2011 and 2012 as part of the Microblog Track. An ad-hoc retrieval task was used both years on the Tweets2011 [McCreadie et al. 2012] collection, across 100 queries (50 each year). The collection was the first publicly available, large-scale, Twitter corpus, consisting of a random sample of 16 million tweets collected over a period of 2 weeks in 2011.

The Tweets2011 corpus contains tweets in all languages, however queries and judgements were only made using English language tweets, of which there are approximately only 4 million in the corpus. Furthermore, the topics and relevance judgements were designed specifically for ad-hoc retrieval (one example query being ‘fishing guidebooks’), meaning that the relevance judgements are unsuitable for event-based analysis. The TREC Microblog Track also ran in 2013, however the track moved to an experimental track-as-a-service approach, where the corpus was hosted by TREC and participants had to be queried using an API. The only way to obtain tweets from the collection was to query the API for specific keywords, making it impossible to process the corpus as a time-ordered stream. Once again, the set of topics used were designed specifically for ad-hoc retrieval, making them unsuitable for event-based analysis.

Becker et al. [2012] produced what we believe was the first Twitter collection of events. Their collection contains 2.6 million tweets posted by users from New York, however this limits its usefulness for the evaluation of event detection systems as it limits the types of event that can be detected. The small size of the corpus also limits its usefulness. The 2.6 million tweets represents just 0.02% of the volume of tweets posted to Twitter over the 28 day period that the collection covers, meaning that it does not give a true representation of the scale found on Twitter.

Petrović et al. [2012] created a corpus designed to evaluation the First Story Detection task of the TDT project. While their collection contains a relatively high 50 million tweets from the beginning of July until mid-September 2011, they gathered judgements for only 27 events. The small number of events is not a problem for the evaluation of First Story Detection, a sub-task of event detection, where the aim is to detect the first story discussing a new event. However, it does prevent the collection from being used to evaluate event detection, since missing any of the 27 events will have a large impact on measured performance, and any differences between systems will likely not be statistically significant due to the small sample size.

Although these collections have been made available, albeit in a limited fashion, none appear suitable for the analysis of events and comparison of event detection approaches.



The collection produced by Becker et al. is simply too small to be of practical use for event detection, while the collection created by Petrović et al. covers too few events for a fair comparison to be made. One reason for the lack of comparative corpora may be the difficulty and expense of creating one. A reasonable sized Twitter corpus will contain tens of millions of documents – performing a manual search on corpus of that magnitude is simply impossible. To overcome this, Petrović et al. used a procedure similar to NIST, where expert annotators (primarily the authors of the paper) read the description of an event and used keywords to search for relevant documents. However, this approach means that events (i) must be carefully identified in advance (potentially introducing bias) (ii) annotation requires expensive and slow experts, and (iii) it does not scale well past a certain size (Petrović et al. were only able to create judgements for 27 events).

### **2.7.3 A New Approach**

Issues with both TREC-style pooling and crowdsourcing, as well as the lack of an unbiased and comparable test collections for event detection, highlights the need for a new methodology that can be used for the creation of large-scale test collections for event detection on Twitter. A new pooling approach is needed to cope with the lack of predefined topics and document ranking, whilst new crowdsourcing techniques are needed which maintain the fast turnarounds and low-cost associated with crowdsourcing, but ensure high-quality results.



## CHAPTER 3

# Building a Twitter Corpus for Evaluating Event Detection

The lack of a large-scale Twitter corpus makes the evaluation and comparison of event detection approaches incredibly difficult. Indeed, it is not uncommon for researchers to create a bespoke dataset and carry out a time-consuming and potentially biased manual evaluation of their event detection approach, for which the dataset and judgements are often not made publicly available.

A small number of Twitter corpora with relevance judgements have been made available (these are detailed in Section 2.7), however none are suitable for the large-scale evaluation of event detection approaches due to their small size or number of topics. This is partially due to the massive scale of Twitter, which makes the creation of corpora difficult, time-consuming and expensive, but also due to disagreement on the definition of event, which can often make comparisons difficult or impossible. Furthermore, Twitter’s Terms of Service restrict the distribution of tweets, and do not allow the content of tweets to be distributed as part of a corpus. Instead, tweet IDs must be released, and those wishing to use a dataset must register for a Twitter developer account and use Twitter’s rate-limited API to crawl the tweets. As a result, there are very few publicly available Twitter corpora, and in some cases, corpora from other medium are used in place of a Twitter corpus [Aggarwal and Subbian 2012; Petrović et al. 2010b, 2012]. However, it is not clear that effectiveness of event detection approaches on a non-Twitter corpus is comparable to effectiveness on a Twitter corpus, with some evidence suggesting that this is not the case [Petrović et al. 2012]. This scenario leads to a situation in which event detection techniques are not properly benchmarked.

As we discussed in Section 2.7, there are a number of issues that make it impossible to use a standard pooling approach to create a collection for the evaluation of event detection approaches on Twitter. This motivates the need for a new methodology to create large-scale test collections for the evaluation of event detection approaches.

In this chapter, we propose a new, Twitter centric, definition of event which we believe better fits how users perceive events and how events are discussed on Twitter. Then, using this new definition, we then propose a new methodology for creating a set of relevance judgements for the evaluation of event detection approaches on Twitter.

To do so, we create a collection of 120 million tweets, and by implement two existing event detection approaches, we extract a set of candidate events and their associated tweets. We use crowdsourcing to evaluate each candidate event using our definition of event, and gather tweet-level relevance judgements for each event. We also extract a list of significant events from Wikipedia's Current Events Portal, and for each event, extract potentially relevant tweets and use crowdsourcing to gather relevance judgements. We then use a clustering approach to merge events from each approach so that each event discusses the same real-world event. We make this corpus available for other researchers to use at <http://mir.dcs.gla.ac.uk/resources/>.

This chapter has a number of novel contributions:

- We create the first test collection of this scale for event detection on Twitter
- We propose a new and robust definition of 'event' that deals with the nuances of events on Twitter
- We propose a novel methodology for the creation of relevance judgements using two state-of-the-art event detection approaches, Wikipedia, and Amazon Mechanical Turk
- We study the quality and characteristics of the corpus and the relevance judgements

### 3.1 Defining an Event

In Section 2.3 we discussed that, although there is a consensus that events have a temporal nature, there is a lack of a concrete definition of event for the evaluation of event detection approaches on Twitter. This makes it difficult to compare the effectiveness of different event detection approaches as different definitions may lead to different judgements being made for the same topic.

To solve these issues, we take the most basic definition of event (something that happens at a particular time and place), and introduce the requirement that an event should be *significant*. By requiring that an event is significant, we are able to filter out every-day personal and trivial events which are extremely common on Twitter

(such as getting a phone call or going to the gym).

**Event:** An event is a *significant* thing that happens at some specific time and place.

As discussed in Chapter 2.3, it was reasonable to assume that all events in the TDT datasets were significant events due to the use of newswire documents, something which is not true in the case of Twitter. Given this, we attempt to model our definition of significance so that an event under our definition would be of a similar level of significance to those found in the TDT datasets, despite the disparity between the 2 sources.

**Significant:** Something is significant if it may be discussed in the media. For example, you may read a news article or watch a news report about it.

It is important to note that something does not necessarily have to be discussed by the media in order for it to be an event, we simply use this as an indication of the level of significance required for something to be considered an event. Whilst this is still somewhat subjective, we believe that it is impossible to further restrict significance whilst keeping our definition of event generalizable. Given this definition of event, our aim is to create a collection of significant events which have been discussed on Twitter, and set of relevance judgements for tweets which discuss the events.

We also note that by using the term *significant* to qualify a topic as an event (or not), we allow for the definition of event to be kept constant event for different use-cases. While we align our definition of *significant* such that it brings out definition of event in line with that of the TDT project, we do not exclude the possibility that *significant* could be altered to suit the particular use-case. For example, a system designed to assist the emergency services may only consider an event to be significant if it requires an emergency response, whereas a system designed for financial traders may define significant as something that might affect the price of a security.

## 3.2 Collecting Tweets for the Corpus

We collected approximately 1 billion tweets using the Twitter Streaming API<sup>1</sup> over a period of 28 days, starting on the 10th of October 2012 and ending on the 7th of November. This period was chosen specifically because it covers a number of interesting and

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<sup>1</sup><https://dev.twitter.com/docs/streaming-apis>

significant events, including natural disasters such as Hurricane Sandy, and large-scale political events such as the U.S. Presidential Elections.

Since Twitter only permit datasets to be distributed as a list of tweet IDs and requires researchers to crawl the tweets using the Twitter REST API (a time consuming process due to rate limits), we opted to perform a number of basic filters on the corpus to reduce its overall size. Language filtering was performed using a language detection library for Java<sup>2</sup> to remove non-English tweets. Further filtering removed common types of Twitter spam (i.e. tweets which contain more than 3 hashtags, more than 3 mentions, or more than 2 URLs, as these have been shown to be strongly associated with spam [Benevenuto et al. 2010]). After spam and language filtering, we were left with a corpus of 120 million tweets.

Of the 120 million tweets in the corpus, around 30% (40 million) are *retweets*. A retweet is a copy of another user's tweet which was broadcast by a second user to their followers, often prefixed with 'RT'. In the context of Twitter, retweets are a very useful method of spreading information. However, retweets are commonly associated with the spread of spam [Boyd et al. 2010], and because they are an unmodified copy of another user's tweet, they do not generally add any new information. Although retweets are included in the collection we chose not to include retweets in the relevance judgements. This allows event detection approaches that make use of retweets to use the collection, whilst reducing the complexity of creating relevance judgements.

### **3.3 Generating Candidate Events using State-of-the-art Event Detection Approaches**

To generate a set of candidate events for judgment, we choose to use two state-of-the-art detection approaches (at the time of this work was carried out), which were designed specifically for Twitter, namely the Locality Sensitive Hashing approach proposed by Petrović et al. [2010b] and the Cluster Summarization approach proposed by Aggarwal and Subbian [2012], both of which are described in detail in Chapter 2. These were chosen based upon a number of desirable characteristics. Firstly, both approaches produce clusters of tweets, rather than clusters of terms. Many event detection approaches for Twitter attempt to reduce the problem by clustering terms rather than documents. However, this is considerably less useful in our case as they are much more difficult to evaluate and would require an additional step in order to

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<sup>2</sup><https://code.google.com/p/language-detection/>

retrieve tweets. Secondly, both approaches are efficient and we were confident that they would finish in a reasonable time frame (i.e. days rather than weeks or months). Whilst it would have been desirable to implement additional detection approaches, the time taken to implement, run and evaluate each approach is prohibitive. Furthermore, since most detection approaches use similar methods to cluster documents and detect events, it is doubtful that a small increase in the number of detection approaches used would significantly increase the coverage of events.

#### **Locality Sensitive Hashing (LSH)**

Where practical, we used parameters as close as possible to those used by Petrović et al. [2010b]. More precisely, 13 bits per key, a maximum distance of 0.45 and 70 hash tables. However, we chose to measure the fastest growing clusters on a hourly basis, rather than every 100,000 tweets as used in the original paper. We made this decision due the fact that 100,000 tweet covers only a short period of time in our collection (approximately 30 minutes) due to its high volume. Since the LSH approach keeps several hours worth of tweets in memory at all times, this would have generated twice as many candidate events without necessarily increasing the number of real-world events detected, making it prohibitively more expensive to generate judgments. Simply taking the list of candidate events every hour would still have yielded a prohibitively high number of clusters (in the hundreds of thousands). However by removing clusters outside the optimal entropy range of 3.5 to 4.25 [Petrović et al. 2010b], and by removing clusters with fewer than 30 tweets (which ensures the cluster contains enough tweets for effective evaluation), we are left with a final set of 1340 candidate events and a run-time of approximately 2 days (using desktop class machine with an Intel i5 2500S and 16GB RAM).

#### **Cluster Summarization (CS)**

We ran the CS approach with 1200 clusters, slightly more than used by Aggarwal and Subbian [2012], however due to the increased volume of tweets in the collection, we opted to increase the number of clusters so that more topics could kept in memory. This gave a reasonable runtime of approximately 4 days. Retweets were not used as input to the algorithm as we found that they tended to cause more spam and noise clusters to form and be identified as events. We used a  $\lambda$  value of 0.0 (i.e. full weight was given to text when calculating similarity) as this greatly decreased the runtime whilst having only a small effect on performance [Aggarwal and Subbian 2012], and meant that follower information did not have to be crawled, as this would have taken

several *years* to obtain via the Twitter API due to rate limits and would have introduced future information.

Similarly to the LSH approach, we removed clusters with fewer than 30 tweets, and those with  $\alpha$  values smaller than 12 (i.e. slow growth rates) [Aggarwal and Subbian 2012]. Empirically we found that very few clusters with an  $\alpha$  value below 12 discussed events, and by removing these clusters we were able to significantly reduce the number of candidate events to a manageable size of 1097.

### 3.4 Gathering Relevance Judgements for Candidate Events

This section describes the methodology used to gather relevance judgements for each of the candidate events and their associated tweets. The objective is to identify which of the 2437 candidate events (1240 from the LSH approach and 1097 from the CS approach) fit our definition of event (i.e. which candidate events are ‘true events’), and to gather relevance judgements for a sample of the tweets for each true event. In addition, we also want to gather high-level descriptions and category information for each of the events, which will be useful for merging the events from the different sources (discussed in section 3.6), and will also be useful as human readable summaries of each event.

The remainder of this section describes the challenges associated with the gathering of relevance judgements for our collection, including how the number of annotators were selected, how much information was gathered using each HIT (Amazon’s name for a single crowdsourced job, which stands for ‘Human Intelligence Task’), and how quality control was performed.

#### 3.4.1 Selecting the Number of Annotators

In order to ensure that noise and spam have minimum impact on the evaluations, multiple annotators need to be used for each evaluation. To help us choose a number of annotators, we ran a pilot using 20 carefully selected candidate events covering a range of categories and with varying degrees of perceived difficult or ambiguity. Several candidate events were selected specifically because they were either difficult to judge or fell between event and non-event (i.e. they were very subjective), while other candidates were selected because they contained a mix of relevant and non-relevant tweets, making them more difficult to judge. Each candidate was annotated by 10 different workers, resulting in 16 of the 20 candidates being identified as an event by a



majority ( $k = 0.66$ , using Free-marginal multirater kappa [Randolph et al. 2005]).

It is desirable to minimize the number of annotators per candidate event to reduce the cost and time taken to perform the evaluations, however this must be done carefully and without significantly affecting the quality of the results. As a minimum, we need 3 annotators for each event to agree and form a majority. This means that at a minimum, each candidate event needs to be evaluated by 5 annotators. In order to verify that the reduced number of annotators per event gives similar results to the original 10, we randomly selected 5 evaluations for each of the candidates events and compared the results. With 5 annotators per candidate, 17 of the 20 candidates were identified as events ( $k = 0.61$ ). Whilst this differs slightly from the results obtained using 10 annotators and there is a very slight drop in overall agreement, it requires only half the number of annotators and greatly reduces costs both financially and in terms of time taken. Given the similarity of the results using both 5 and 10 annotators, and the fact that 5 annotators still guarantees a minimum agreement of 3 annotators per event, we chose to use 5 annotators for all remaining evaluations.

### 3.4.2 Work per Evaluation

One of the biggest issues when designing a crowdsourced evaluation is how much work each HIT should entail. Too much work per HIT and workers will quickly become bored and fatigued, potentially reducing the quality of their annotations. We decided to try and limit the time taken to perform an individual evaluation to 60 seconds, reducing the chance the workers will become bored or fatigued. This meant that we could ask only a limited number of questions in each evaluation, and the number of tweets which we could have annotated in each evaluation was also very limited. In addition to the time taken to answer questions, we also have to consider how much time is required to read the tweets and make a decision about the candidate event (i.e. does the candidate fit our definition of event?), further reducing the amount of questions we could ask in our desired time limit.

Initially, we chose to use 30 tweets, however this caused the time taken to read the tweets and make a judgement about the candidate to be considerably over 1 minute. So solve this, we ran empirical evaluations to measure how many tweets we could read in 20 seconds, leaving 40 seconds to answer questions and annotate the tweets. We found that we were able to carefully read around 13 tweets in a 20 second window, and so used that number for pilots and the evaluation of the detection approaches.

### 3.4.3 Annotating Tweets

We ran a number of small pilots to test the best method of gathering judgements (i.e. mark relevant, mark non-relevant, or select relevant / non-relevant for each tweet). Empirically we found that all 3 options gave similar results, but that selecting relevant / non-relevant for each tweet seemed to give very slightly more accurate results when compared to our own annotations, although these differences were mostly found when annotating subjective tweets. However, selecting relevant/non-relevant for each tweet is significantly more work than selecting the relevant or non-relevant tweets only, and fatigues annotators much faster than the other methods. Of the two remaining methods (i.e. selecting only relevant or only non-relevant), we chose to use the selection of non-relevant tweets only as it allows us to more easily use a number of spam detection techniques (described in section 3.4.5).

To ensure consistency and quality, the following relevance statement was given to each annotator before the evaluation:

*Anything that discusses the described event is considered relevant, even if the information is now out-of-date or does not necessarily match that given in other tweets (e.g. the number of deaths is different). However, care should be taken to mark any untrustworthy or clearly false statements as non-relevant. Tweets which give a user's opinion of an event, and are obviously discussing the event but do not necessarily describe what happened, are still considered relevant.*

The definition was intentionally very open as we wanted to capture as many tweets about each event as possible. Specifically, as well as objective tweets, we wanted to include subjective tweets (i.e. the opinion of users) as they are one of the main attractions for using social media data when studying or reporting events, and are generally not found in newswire documents.

### 3.4.4 Annotating a Candidate Event

Before starting their first HIT, annotators were asked to carefully read our definitions of 'event' and 'significant'. Each annotator was shown 13 tweets (selected at random, however kept constant between annotators) for a single candidate event. They were then asked Question 1:

*“Do the majority of tweets discuss the same real-life topic?”*

If they answered ‘no’ then the evaluation was complete and they were allowed to submit as this meant that the candidate was **not** an event. However, if they answered ‘yes’, they were reminded of our definition of ‘event’ and asked Question 2:

*“Do the tweets discuss an event?”*

Again, annotators who answered ‘no’ were allowed to submit the evaluation as, despite discussing the same topic, the candidate was not an event and there was little point gathering any further information.

Annotators who confirmed that the tweets discussed an event were asked to re-read the tweets and mark any that were non-relevant or off-topic. Finally, they were asked to provide a brief describe the event and select the most appropriate category. Rather than ask the annotators to choose between a large number of categories, we chose to use the categories defined and used by the Topic Detection and Tracking (TDT) project Allan [2002]. The 13 categories defined cover a wide range of topics, with a Miscellaneous category for topics which do not fit elsewhere. The full list of TDT categories are shown in Table 3.1.

### 3.4.5 Quality Control

During our pilot evaluations, we found that a small number of users were abusing the ability to quickly finish evaluations by answering ‘no’ to Questions 1 or 2. To make this less appealing, we implemented a 20 second minimum time limit for all evaluations to deter users who simply wanted to spam submission for easy money. The intuition for this being that users who are only interested quick money will not be willing to wait between successive HITs, and so will not participate in our evaluation.

Despite the minimum time limit, a number of workers continued to abuse the ability to end the evaluation early by answering ‘no’ to either of the first questions. By examining the ratio of evaluations performed to the number of candidates marked as true events by each user, we were able to identify users who had submitted either exceptionally high numbers of ‘yes’ or ‘no’ answers to the questions *Do the tweets discuss an event?*. We removed users who had performed over 75 evaluations and had over 90% ‘yes’ answers or over 90% ‘no’ answers. This resulted in the removal of 12 users who had performed 4560 evaluations in total. This amounts to around 35% of

the total number of evaluations for the detection approaches. Interestingly, we noted that of the 12 users removed due to spam, 9 appeared in the top 10 users by number of evaluations performed. This suggests that limiting the number of evaluations which a single user can perform could be a very reliable method of reducing noise and spam.

We also developed several methods of detecting spam submissions so that they can be removed and re-run. We employed a honey-pot technique to detect users who were not correctly classifying tweets as relevant or non-relevant. We insert a tweet from a pre-selected set of spam tweets which we know do not discuss an event. Since the user has already indicated that the tweets they are annotating do discuss an event, we can be sure that a spam tweet is non-relevant. If the user does not identify this tweet as being non-relevant then their evaluation is marked as being spoiled and we re-run the evaluation with another user. Of those evaluations submitted as events, only 1000 (4.5% of the 22,114 total evaluations, 286 for the Detection approaches, and 714 for the Wikipedia approach) were marked as being spoiled (i.e., the worker failed to identify the honey-pot tweet), which is a good indication that workers were doing a reasonable job of judging relevance.

### 3.4.6 Annotation Results

Each candidate event was considered to be a true event if more than 50% of annotators marked it as so, and greater than 90% of judged tweets for the event were found to be relevant by a majority of annotators. This resulted in a total of 435 true events: 382 (of 1340) true events for the LSH approach, and 53 (of 1097) for the CS approach.

The choice of 5 annotators for each candidate event was useful for a number of reasons, as we discussed in section 3.4.1, and appears to have been a reasonable choice. Event agreement increases slightly when 5 annotators are used as opposed to 3 ( $k = 0.91$  and  $k = 0.82$  respectively, using Free-marginal multirater kappa [Randolph et al. 2005]), whilst agreement at a tweet level remains almost unaffected between 5 and 3 annotators ( $k = 0.91$  and  $k = 0.90$  respectively). Although this suggests that perhaps 3 annotators would have been sufficient for the evaluation of the detection approaches, it would have resulted in many cases where fewer than 3 annotators judged the tweets for a candidate event, breaking the requirements we outlined in section 3.4.1.

### 3.5 The Wikipedia Current Events Portal (CEP)

Although the use of two different event detection approaches should give us a reasonable sample of events, using events from those systems alone would result in a biased towards easily detectable events. Wikipedia maintains a Current Events Portal<sup>3</sup>, which offers a curated set of significant and noteworthy events from the around the world. The use of Wikipedia offers a number of advantages over the use of additional detection approaches. Firstly, each of the events listed on the current events portal is substantiated by a link to a news article from a reputable news source. This allows a high level of confidence that the events are accurate and significant under our definition. Secondly, much of the work has already been done for us by unpaid editors and is of a high quality, ensured by Wikipedia's editorial guidelines. This means that we do not have to pay workers to evaluate non-event clusters, reducing the cost and time taken to produce judgements. In addition, Wikipedia provides complimentary results to the detection approaches thanks to its wide coverage and diversity.

#### 3.5.1 Extracting Events using the Wikipedia Current Events Portal

Each event listed on the Current Events Portal is represented by a description (at most a few sentences), a category, and a link (or links) to relevant news article. An example event may look similar to:

|                    |  |
|--------------------|--|
| <b>Date</b>        | October 25, 2012   |
| <b>Category</b>    | Business and economics   |
| <b>Description</b> | Official [[GDP]] figures indicate the [[2012 Summer Olympic]] helped the [[UK economy]] emerge from recession in the three months from July to September, with growth of 1.0%. |
| <b>Reference</b>   | <a href="http://www.bbc.co.uk/news/business-20078231">http://www.bbc.co.uk/news/business-20078231</a>  |

Note that words surrounded by [[ and ]] are links to other Wikipedia pages.

Unlike the event detection approaches, we already know that each of the events is a true event, however we still need to identify tweets that discuss each of the events. First, we must identify a list of candidate tweets. To do this, we indexed the corpus using Lucene 4.2<sup>4</sup>. Stop word removal was performed, porter stemming was applied, and prefixes (#, @ characters) were remove from hashtags and mentions.

<sup>3</sup>[http://en.wikipedia.org/wiki/Portal:Current\\_events](http://en.wikipedia.org/wiki/Portal:Current_events)

<sup>4</sup><http://lucene.apache.org/>

We then use the description from each of the Wikipedia events as an initial query to retrieve tweets from the Lucene index. Query expansion is performed to decrease lexical mismatch, and has been shown to give some of best retrieval performance as part of the TREC Microblog track in 2011 [Amati et al. 2011; Ferguson et al. 2011; Li et al. 2011] and 2012 [Kim et al.; Aboulnaga et al.; Han et al.]. In particular, we expand links to other Wikipedia pages to the full title of that page (e.g. “UK economy” → “Economy of the United Kingdom”), and expand/contract acronyms (e.g. “U.K.” → “United Kingdom”, “United States” → “U.S.”). Furthermore, terms used as links to other pages were given double weighting as they are generally the most important and contextual terms in the description. Divergence from Randomness using Inverse Document Frequency as the basic randomness model was used for retrieval, as experimentation using the TREC11 corpus showed that, of the retrieval models included with Lucene 4.2, it gives the best retrieval performance.

For each of the 367 events on the Wikipedia Current Events Portal listed between the dates covered by the corpus, we retrieved the top 2000 tweets from a window of 72 hours, centred around the day of the event (i.e. for an event on the 16th of October, retrieval was restricted to tweets posted between the 15th and 17th of October inclusively). The window was used to reduce the probability that tweets discussing similar events would be retrieved, whilst still being long enough to capture any run-up to the event, and at least 24 hours worth of discussion after the event.

Since we only need to gather relevance judgements for tweets, we are able to have more tweets annotated within our desired 1 minute time limit, allowing us to have each worker annotate 30 tweets per HIT. Additionally, since we know that every worker will annotate the tweets, we can reduce the number of workers per event from 5 to 3, incurring additional savings.

### **Choosing a stopping point**

Whereas tweets from the detection approaches are unranked, tweets obtained using the Wikipedia approach are ranked using the Divergence From Randomness (DFR) [Amati and Van Rijsbergen 2002] retrieval model. This means that as we progress further down the rankings, the tweets are less likely to be relevant. Rather than annotate all 2000 tweets for each event from the CEP, we chose to use an incremental approach, inspired by the methodology used by the TDT project, where annotation is stopped once it is unlikely that more relevant tweets will be found.

The ranked list of tweets for each event are split into batches of 30. Once all annota-

tions are obtained for single batch, an automatic decision is made based upon the number of tweets annotated as relevant by the majority of annotator. If a batch contains at least 50% relevant tweets, then the next batch of 30 is submitted for annotation. On the other hand, if a batch contains less than 50% relevant tweets, then annotation is stopped for that event and it is marked as complete. This process is repeated until all events have been marked as complete or all 2000 tweets have been annotated.

In order to determine if our stopping point was effective, we created a pilot study where annotators were shown tweets from after the automatic stopping point (i.e. where there were very few or no relevant tweets). Interesting, the number of tweets marked as relevant by annotators was generally very high, often above 50%. We believe that the majority of annotators actually were confused by the lack of relevant tweets, and created their own pseudo-topic based upon the tweets being shown to them. For example, where the event described a mass shooting in Nigeria, all 3 annotators seemed to switch to another event, leaving only tweets discussing a bombing at a church in Nigeria as relevant. Although these events share a similar location, the events themselves are very distinct. Unfortunately, because of the short length of each tweet, it is easy for a single term to dominate the rankings – in this case, the only common term between both events was *Nigeria*. This indicates that continuing to ask for annotations after our stopping point would actually harm the accuracy of results, rather than improve them.

### **Annotating the Event**

Annotation for the CEP events was considerably more straight forward than for candidate events from the detection approaches. For each batch, we asked three annotators to read a description of the event, as taken from the Wikipedia Current Events portal. We also supplied a link to a relevant news article they could use as a reference. They were asked to enter a short description of the event that they might use if they were searching for tweets about the event themselves. Finally, they were shown 30 tweets and asked to mark any non-relevant tweets as so.

The spam and quality control measures, as described in Section 3.4.5, we also used here. Specifically, a 20 second minimum time limit, and the honey-pot technique to identify low-quality annotators. Learning from the results of the previous evaluations, we recorded the number of bad submissions for each user, and any user that failed to identify the honey-pot tweet 3 times was banned from performing further

evaluations.

### 3.5.2 Annotation Results

Of the 368 events, relevant tweets were found for 361. In total, 39,980 tweets were found to be relevant to at least one of the 361 events by more than 50% of annotators. Annotator agreement was very high at 0.72, although this is lower than tweet-level agreement for the candidate events generated using the event detection approaches. It is difficult to say why the agreement is lower for the Wikipedia approach in comparison. However, we hypothesize that the majority of low quality annotators simply took the easy option for the detection approaches (i.e. answer ‘no’ to either of the first two questions), so never had to judge tweets. Since there is no “easy” option for the Wikipedia evaluations, lazy and low quality annotators are more likely to have a detrimental effect on the quality of the annotations.

## 3.6 Merging Events from from Multiple Sources

Our methodology thus far has focused on gathering relevance judgements for each event (in the case of candidate events from the detection approaches) and identifying a set of tweets discussing each event. However, each of the 3 approaches (2 detection approaches and the Wikipedia approach) results in a separate (but not distinct) set of events, which overlap in terms of the events and tweets they cover. To produce a final set of events and relevance judgements, events from each of the 3 approaches must be combined into a single set of events. For example, all three approaches independently produce a event for the third U.S. Presidential Debate, and unless they are combined, we will have at least three separate ‘events’ in our relevance judgements, all of which discuss the same real-world event. Additionally, each method can produce multiple results for the same event. For example, the LSH approach produced no fewer than 40 clusters which discuss the third U.S. Presidential Debate. Although each cluster could potentially be mapped down to specific sub-events within the Debate (such as individual questions or memorable quotes), they would better suit our definition of event if they were combined into a single event (i.e. the Debate as a whole).

Given this, we attempt to merge events, both from different sources (e.g. the LSH and CS algorithms) and the same sources (i.e. two events from the LSH algorithm discussing the same real-world event), such that they fit our definition of event as closely as possible. To aid this process and reduce the amount of manual merging that needs to



be performed, we use an automated clustering approach (which we detail in section 3.6.2). We do not expect the clustering approach to produce perfect results, so manual correction will be required to produce the final set of merged events. However, we first gather a sample of relevance judgements that we can use to optimize weights for the clustering approach, improving its effectiveness and reducing the number of manual corrections required.

### 3.6.1 Gathering Relevance Judgements for Event Merging

Since our event clustering approach is unlikely to be perfect and affects the number of events in our relevance judgements, an evaluation of its effectiveness is important. Amigó et al. [2009] define a number of constraints which need to be met in order for different aspects of cluster quality to be measured. They compared a number of metrics and conclude that only the BCubed [Bagga and Baldwin 1998] satisfies all of their constraints. As described in Chapter 2, the BCubed metric measures the precision and recall associated with individual items in a distribution, with Recall representing how many items from the same category appear in the target’s cluster, and Precision representing how many items in the cluster belong to the same category [Amigó et al. 2009]. Since BCubed averages are calculated over items rather than clusters, this means that we can gather relevance judgements for a subset of the items, rather than the full 796 events, whilst still being able to accurately estimate the overall quality and optimize feature weights. Additionally, this means that it is not necessary to apply any weighting due to cluster or category size [Amigó et al. 2009].

We took a random sample of 100 events (12.5% of the total), which we refer to as *targets*. We identified all events which had centroid times (i.e. the average time of all the tweets in the item) within a 24 hour window of a target event (i.e. 12 hours either side of a target). We call these events *candidates*. For each target, we performed a crowdsourced evaluation. Workers were asked to read a description of the event and shown a random sample of 10 tweets from the event. For each candidate event, they were asked to judge if the two descriptions and set of tweets being displayed discussed the same (or different) real-world events. Since many of the targets had a large number of candidates (the highest being 78), we split candidates into batches of 28, reducing the likelihood that workers would become bored or fatigued. Each target and candidate pair was evaluated by a minimum of 3 workers to ensure a majority of at least 2. Event descriptions for were taken as the longest (by number of characters) description given by users as part of the original crowdsourced evaluations, which we empirically found to generally be of a high quality. Figure 3.1 shows a screenshot from the evaluation in-

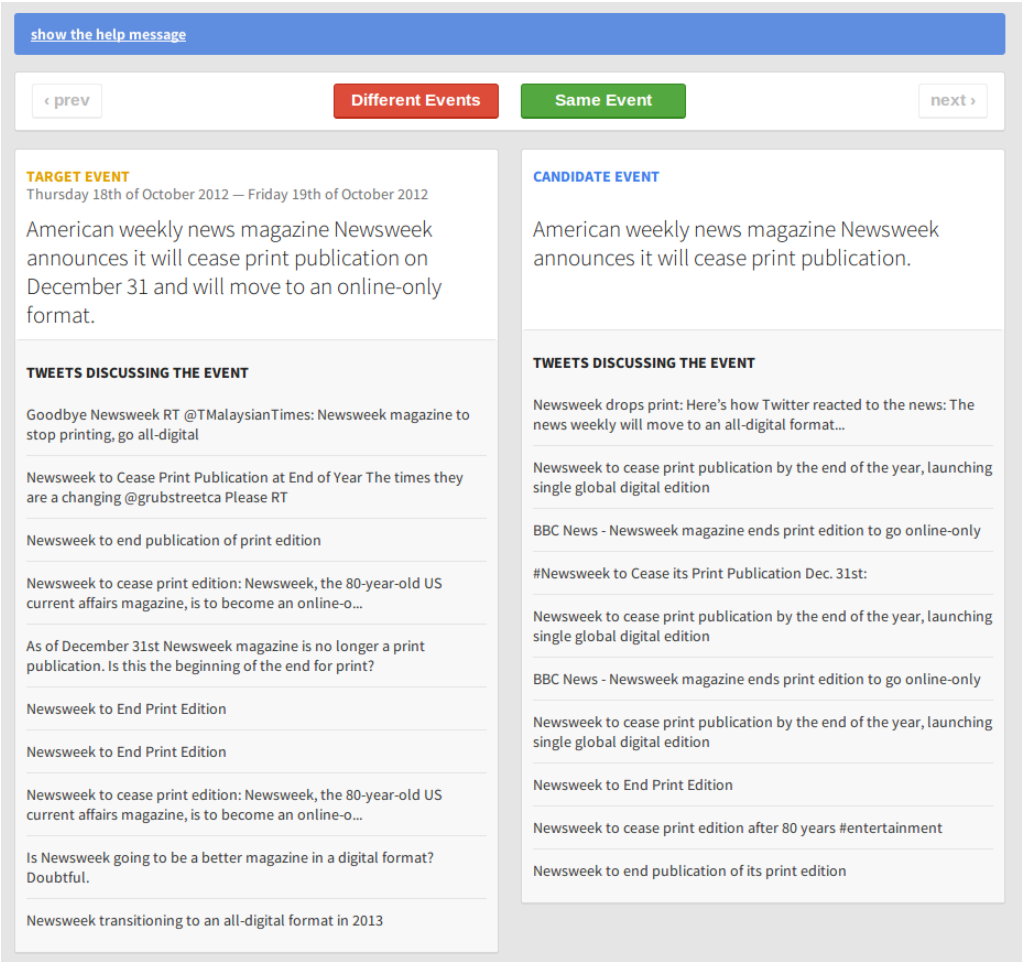


Figure 3.1: A screenshot of the cluster quality evaluation interface used by Mechanical Turk workers.

terface that was used by workers.

In order to reduce spam, we again used a honey-pot technique, where a known relevant and a known non-relevant candidate was inserted into the evaluation, for a maximum of 30 candidates per evaluation (28 real candidates, 2 honey-pots). To generate the known-relevant candidate event, workers were simply shown the target event with a different description (the second longest description) and different set of tweets. For the known non-relevant candidate, the worker was shown a candidate which had occurred outside of the candidate window (i.e. more than 12 hours before or after the target event). Once again, users who submitted more than 3 bad evaluations (i.e. marking the known relevant candidate as non-relevant or vice versa) were banned for performing more evaluations. Candidates were considered relevant when more than 50% of workers identified them as so, which resulted in 235 of the 790 candidates being matched to at least 1 target, giving 589 relevance relationships in total.

### 3.6.2 Clustering Features

There are a number of features which could be used for the clustering of events. This section describes the features and the possible issues surrounding their use.

#### Content-based Features

The content similarity between a target and candidate event is a potentially very useful feature for merging events that discuss the same real-world event. Similarly to how many event detection approaches define tweet similarity, we define event content similarity as the cosine of the angle between the term frequency vectors for the target event and candidate event:

$$S_t = \cos(e_t, e'_t)$$

where the vectors  $e_t$  and  $e'_t$  contain counts for the top 10 most frequent terms (after stemming and stop word removal) for all tweets in the target and candidate events respectively.

We note that in certain cases, a target and candidate event may have very low content similarity despite discussing the same real-world event. This is particularly common for events from the same detection approach, where the tweet text has already been used to perform clustering. This can result in several clusters discussing the same real-world event, often with very dissimilar content, making it difficult to identify any relationship based on content alone. For example, again using the presidential debate as an example, the quote “Well, Governor, we also have fewer horses and bayonets, because the nature of our military’s changed.” was extremely popular and relevant to the debate itself, however, matching this back to the election is very difficult if the context is not known, and using only tweet content based features to match it to other clusters is very difficult. This means that we cannot rely only on tweet content features when performing event clustering.

Fortunately, for both Event Detection and Wikipedia events, we also have the descriptions given by annotators for each of the events. Since the descriptions are often (but not always) higher level than the tweets, they are more likely to provide useful information for linking two events. Thus, we define the description similarity,  $S_d$ , as the cosine of the angle between the term frequency vectors for the descriptions for

the target and candidate events:

$$S_d = \cos(e_d, e'_d)$$

where the vectors  $e_d$  and  $e'_d$  contain term counts (after stemming and stop word removal) for all descriptions given by annotators for the target and candidate events respectively.

Manual inspection of the descriptions shows that the vast majority contain at least one named entity (such as a person, location or organization), and many descriptions contain only a name entity with no other descriptive terms. We also note that, in cases where the descriptions describe different aspects of the same real-world event, often the only constant is the mention of a named entity or named entities. Of the 20 or so events that discuss Felix Baumgartner’s record-breaking space jump, many of the descriptions focus on particular moments before, during or after the jump. For example, one description given for tweets discussing his ascent reads: “Felix Baumgartner is ready to jump from a height that no one has ever done”, while one given for tweets discussing his successful landing: “felix baumgartner breaks world record free fall”. Although both describe the same real-world event, they are different moments in time, and the descriptions given contain no overlapping terms other than the name of the person involved. This is a repeating pattern for events that were followed in real-time, particularly broadcast events watched by many users with many different sub-topics. This can make it difficult to use annotator descriptions to measure event similarity, as although they may describe the same real-world event, the descriptions can be quite dissimilar depending on the granularity of the events. To solve this, rather than rely purely on description similarity, we also calculated the named entity similarity  $S_n$ , and taken the maximum value for either  $S_n$  or  $S_d$  as the annotation similarity,  $S_a$ :

$$S_n = \cos(e_n, e'_n) \qquad S_a = \max(S_n, S_d)$$

where  $e_n$  and  $e'_n$  are the entity frequency vectors containing counts for each named entity mentioned in the annotator descriptions (extracted using the NLTK Python library) for target event  $e$  and candidate event  $e'$ . Taking the maximum similarity of the two allows us to optimize for the two cases: (i) when the descriptions describe an event at the same level of granularity (often the case for events from different sources) the full description can be used, however when events are described at different levels of granularity or at different moments in time, entity similarity can be used.

Table 3.1: Combined categories with their corresponding TDT and Wikipedia categories.

| Combined                        | TDT Categories  | Wikipedia Categories   |
|---------------------------------|---|--|
| Armed Conflicts and Attacks     | Acts of Violence or War   | Armed conflicts, Attacks   |
| Arts, Culture and Entertainment | Celebrity and Human Interest News   | Arts, Culture, Literature, Religion, Spirituality                      |
| Business and Economy            | Financial News  | Business, Economics  |
| Disasters and Accidents         | Accidents, Natural Disaster   | Accidents, Disasters   |
| Law, Politics and Scandals      | Elections, Political and Diplomatic Meetings, Legal / Criminal Cases, New Laws, Scandals / Hearings | International relations, Human rights, Law, Crime, Politics, Elections |
| Sports                          | Sports News   | Sports   |
| Science and Technology          | Science and Discovery News  | Exploration, Innovation, Science, Technology                           |
| Miscellaneous                   | Miscellaneous News  | <i>Anything not listed above. e.g. Heath, Transport</i>                |

### Categories

As described in Section 3.4.4, for each event, we asked annotators to select the category that best fit the event from the 13 categories used by the TDT project. Annotator agreement across categories was substantial ( $k = 0.76$ ), however closer examination of the annotations raises a number of potential issues that could effect the usefulness of categories for clustering. Using the third U.S. Presidential Debate as an example of a large event with many different sub-topics, we note that the LSH approach produced over 40 clusters discussing various sub-events and topics within the debate. Many of the subjects of the debate were related to economics, business and international relations. This is an issue because annotators often categorized events using only the topic of discussion (e.g. New Laws, Political or Diplomatic Meetings), rather than the the specific real world event, in this case, the debate as part of the U.S Presidential Election (which would fall under the TDT category Elections). Despite it being clear at a high level that the debate should be categorized as Election, it is not as clear when looking at the specific sub-topics within the debate — the categorization changes as the level of granularity is changed. Similarly, the Wikipedia Current Events Portal assigns a category to each event, however these categories are often very low-level and specific, such as ‘History’, ‘Literature’, and ‘Spirituality’.

Before we can use the TDT and Wikipedia categories as a feature for clustering, we must create a mapping between them. However, simply creating a direct mapping between TDT categories and Wikipedia categories would solve the mapping problem but not increase agreement between the annotations from the event detection approaches. Thus, we created a new set of categories, each of which covers a much broader range than either the TDT or Wikipedia categories. Table 3.1 shows the new categories and the corresponding categories from the TDT project and Wikipedia. Re-computing annotator agreement for the event detection event annotation after mapping the TDT categories to the combined categories shows an improvement from  $k = 0.76$  to  $k = 0.81$ . This is a good indication that our combined categories improve categorization and should help to make categories a more effective feature for clustering.

We compute the category similarity  $S_c$  between events  $e$  and  $e'$  as the cosine of the angle in vector space between their category frequency vectors ( $e_c$  and  $e'_c$  respectively):

$$S_c = \cos(e_c, e'_c)$$

Category frequency vectors  $e_c$  and  $e'_c$  are counts of how frequently a category was selected by annotators for a given event (after mapping to combined categories). For events from Wikipedia, the vector simply contained a 1 for the category given by Wikipedia (after mapping to the combined categories). Since cosine is already length normalized, it is not necessary to perform any sort of length or weight adjustments to the vectors.

### **Temporal Proximity**

Temporal proximity is extremely important in the clustering of events – events which have a significant period of time between them are unlikely to be related to the same real-world event. For example, the three U.S. Presidential Debates are all likely to be very similar in terms of category features content-based features. The largest differentiating factor is the specific time when the events took place.

On the other hand, events which share similar characteristics in terms of both category and content-based features are still relatively common in the same temporal region. Sports events are an example of this type of event — it is not uncommon for two football matches to occur simultaneously, such as World Cup qualifying matches. These share the same category, will have similar content, and overlap in time, making them particular difficult to distinguish.



Figure 3.2: The distribution of times between matched events, based upon the number of hours between the centroid times of the events.

Taking this into consideration, we chose not to use temporal proximity as a measure of similarity. Rather, we use it as a filter, and say that events which are more than  $T$  hours apart cannot be merged.

### 3.6.3 Clustering Algorithm

For each event  $e$ , our algorithm calculates its similarity  $S_f$  against every candidate event  $e'$  within a time window of 6 hours. The similarity is calculated as so:

$$S_f = (0.3 * S_t) + (0.3 * S_c) + (0.4 * S_a) \quad (3.1)$$

If two events are found to have an  $S_f$  value above 0.5 then they are clustered together (merged). If both  $e$  and  $e'$  already have clusters then the two clusters are merged. The pseudo-code for our clustering approach is shown in Algorithm 3.

Parameter weights were optimized by varying between 0.0 and 1.0 in steps of 0.1, such that the sum of all weights was 1.0. The weights given in equation 3.1 gave the highest BCubed precision (0.92) and recall (0.86) values (F1 = 0.86). The maximum time difference,  $T$ , was set to 6 hours as only a 3.4% of events were matched outside of a 6 hour window, as show in Figure 3.2. This allows for a reasonably lag between the 2 events,

**ALGORITHM 3:** Event Clustering Approach

---

```

1 clustered =  $\emptyset$ ;
2 foreach event e in targets do
3   add e to clustered;
4   foreach event e' in candidates do
5      $S_a = \max\{\cos(e_d, e'_d), \cos(e_n, e'_n)\}$ ;
6      $S_c = \cos(e_c, e'_c)$ ;
7      $S_t = \cos(e_t, e'_t)$ ;
8      $S_f = (0.3 * S_t) + (0.1 * S_c) + (0.4 * S_a)$ ;
9     if  $S_f \geq 0.5$  and  $\text{time\_diff}(e, e') \leq T$  then
10      if neither e nor e' have clusters then
11        create new cluster containing e and e';
12      if both e and e' have clusters then
13        merge cluster(e) and cluster(e');
14      else
15        add e or e' to existing cluster;
16      end
17    end
18  end
19 end

```

---

whilst still giving a reasonable guarantee that the events generated will fit our definition of event as there is unlikely to be a significant gap between the merged events.

### 3.7 Corpus Statistics

Candidates from the detection approaches are considered to be an event if more than 50% of annotators marked it as so and greater than 90% of judged tweets were marked as relevant. This resulted in 382 events for the LSH approach, and 53 for the CS approach. Candidates from the Wikipedia approach are considered an event if they produced at least 1 relevant tweet, resulting in 361 events and 7 non-events (i.e. candidates where no tweets were marked as relevant). In total, this resulted in 796 events *before* merging.

Individual tweets are regarded as relevant if more than 50% of annotators agreed. Table 3.2 shows the distribution of tweets broken down by both approach and judgment type (explicit or implicit). Explicit judgements are those made by human annotators, whereas implicit judgements are tweets from events with high precision ( $>0.9$ ) however that were not judged by human annotators directly. This gave 4,009 explicit and 93,398 implicit judged tweets for the LSH approach, 465 explicit and 15,098 implicit judgements for the CS approach, and 39,980 explicit judgements (with no implicit judgements) for the Wikipedia approach. Although the use of implicit judge-



ments will have introduced some noise to the relevance judgements, because we remove candidates with low precision we are able to minimize noise whilst increasing the number of judgements by over 200%.

Table 3.2: The distribution of relevance judgements across the different approaches. Explicit judgements are made by human annotators, implicit judgements are taken from events with high precision ( $>0.9$ ) but not judged by human annotators individually.

| <b>Approach</b> | <b>Explicit</b> | <b>Implicit</b> | <b>Total</b>   |
|-----------------|-----------------|-----------------|----------------|
| LSH             | 4,009           | 93,398          | 97,407         |
| CS              | 465             | 15,098          | 15,563         |
| Wikipedia       | 39,980          | 0               | 39,980         |
| <b>Total</b>    | <b>44,454</b>   | <b>108,496</b>  | <b>152,950</b> |

### 3.7.1 Events After Merging

After merging, 506 events remain. In total, 367 events were merged down to 77 events, and a further 429 events were not merged. The detection approaches contributed to 186 events after merging, while the Wikipedia approach contributed 342, almost double that of the detection method. However, the detection approaches contribute over 110,000 of the 150,000 relevance judgements in the corpus, with an average of 259 tweets per event (before merging). The Wikipedia approach contributes just 39,980 of the relevance judgements, at an average of 85 tweets per event. This is presumably because of the different types of event identified by each of the methods. While the detection approaches rely on the volume of tweets to identify events, the Wikipedia approach does not, meaning that it was able to product a much larger set of small events. The combination of the two approaches allows their different characteristics to complement each other, producing a much more robust corpus than would have been produced had a single approach been used. If only one approach had been used, then the results would have been unevenly skewed towards large-scale events that are discussed by huge volumes of people, such as sports events or election debates, where as the use of both approaches smooth this out, to better reflect the distribution of events that occur in the real world, rather than what is discussed by more users on Twitter.

It is interesting to note that, although we could have used the number of shared tweets as a feature for clustering, it would have made no difference to the resulting clusters. Out of 41 cases where events share more than 10 tweets, there is only a single case where they do not have a similarity score above our threshold, and the events are

Table 3.3: The distribution of events across the 8 different categories, broken down by method used. The LSH, CS and Wiki columns show numbers of events *before* clustering, while the Clustered column shows the number of events *after* clustering has been performed.

| Category                      | Merged | LSH | CS | Wiki |
|-------------------------------|--------|-----|----|------|
| Armed Conflicts & Attacks     | 98     | 3   | 1  | 95   |
| Arts, Culture & Entertainment | 53     | 26  | 3  | 34   |
| Business & Economy            | 23     | 2   | 1  | 22   |
| Disasters & Accidents         | 29     | 16  | 4  | 23   |
| Law, Politics and Scandals    | 140    | 124 | 12 | 128  |
| Miscellaneous                 | 21     | 26  | 6  | 3    |
| Science and Technology        | 16     | 10  | 2  | 11   |
| Sports                        | 126    | 175 | 24 | 26   |

subsequently clustered through shared similarity to a 3rd event. This helps to demonstrate the effectiveness and robustness of our event merging approach.

### 3.7.2 Event Categories

Categories are assigned to events based on the combined categories defined in Table 3.1. For events where multiple categories were given by annotators (particularly common after events have been merged), the category with the highest frequency was used. In cases where there was a tie between the categories, an author was used to give the deciding vote.

Table 3.3 gives a breakdown of the number of events per category before and after merging. Both the detection approaches and the Wikipedia approach produced very different category distributions, however seem to complement each other, and the combined results show much less variation than if only one approach had been used. As expected, the detection approaches (LSH and CS) seem to closely reflect to the types of events most commonly discussed on Twitter Zhao and Jiang [2011], while the Wikipedia approach gives a more realistic representation of real-world events and news.

For example, the detection approach contributes a large number of *Sports* events, something which is lacking from the Wikipedia approach. Likewise, the Wikipedia approach contributes a large number of events from *Armed Conflicts and Attacks*, and *Business and Economy*, both categories where the detection approach produces less

results. This could be due to the volume of discussion associated with each of these topics. *Law, Politics and Scandals* have very few tweets per event in comparison with Sports, meaning that restricting the detection approaches to clusters with at least 30 tweets may have removed many which were discussing these types of event. Since we did not put this restriction in place for the Wikipedia approach, it was not affected by the low volume of discussion, so is able to produce more events of this type.

### 3.8 Completeness and Re-usability

Since we know that the relevance judgements are incomplete in terms of tweets for each event, and that an event detection system is unlikely to correctly identify every tweet for an event, we must allow for inexact matching when determining relevance during our automatic evaluations. Additionally, because automated methods were used to generate the relevance judgements, each with differing levels of granularity, there are a number of events in the judgements where only part of an event has been detected (for example, a single goal in a football match, rather than the football match itself).

For example, we cannot expect to ever have full relevance judgements for even a fraction of the millions of tweets that were posted about the US Presidential debates in 2012<sup>5</sup>.

### 3.9 Conclusion

In this chapter, we propose a methodology for the creation of a large-scale collection for the evaluation of event detection approaches, and use it to create such a collection. We propose a new definition of event that better fits the characteristics of events on Twitter. We then describe our methodology for the creation of a large-scale event detection collection, using state-of-the-art event detection approaches, and the Wikipedia Current Events Portal to create a pool of events. We then use crowdsourcing to generate relevance judgements for the pool of events. We then propose a method of merging events from different sources, so that the final events fit our definition of event. We discuss the quality of the results obtained, and note a number of areas which merit further investigation.

We make the corpus, which contains 120 million tweets, and relevance judgements for

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<sup>5</sup><http://www.nbcnews.com/technology/presidential-debate-sets-twitter-record-6281796>

150,000 tweets and over 500 events, available for further research and development:  
<http://mir.dcs.gla.ac.uk/resources/>.



## CHAPTER 4

# Entity-Based Event Detection

Named entities are the building blocks of events; the people, places and organizations involved are crucial in describing an event. For example, given the event “**Hilary Mantel** wins the 2012 **Man Booker Prize** for her novel **Bring Up the Bodies**”, it is clear that named entities (highlighted in bold) play a crucial role in describing an event, and are often enough to decipher what happened. Kumaran and Allan [2004, 2005] showed that the use of named entities can give significant improvements to the performance of event detection techniques on newswire documents as part of the TDT project. However, as their approach was created as part of the TDT project, it does not implement any sort of noise filtering, and uses an  $O(n^2)$  clustering algorithm, so is unlikely to scale or cope with the noise found in a Twitter-sized corpora.

In this chapter, we propose a novel event detection approach which exploits the role that named entities play in describing events. Our approach identifies bursty named entities and performs semantic linking to identify other entities also involved in the same real-world event. We evaluate our approach using the collection and relevance judgements created in chapter 3, and show that our approach gives significant increases in detection precision and recall over current state-of-the-art approaches whilst maintaining real-time performance. Parts of this work were published in McMinn and Jose [2015] and McMinn et al. [2014].

## 4.1 Named Entities in Events

We believe that named entities play a key role in describing events, such as the people involved, or the location where the event took place. Without this information, or some other contextual clue, it is unreasonable to expect a person or machine to determine the specifics of an event. For example, given the document “*A bomb exploded.*”, it is impossible to determine who was involved or where the event took place – we are only able to say that a bomb exploded somewhere (assuming the tweet itself is true). Only by introducing entities or other contextual information can we begin to determ-

ine the specifics of an event: “**Boko Haram** claims responsibility for a bomb which exploded in the north-east **Nigerian** town of **Potiskum**.”. Given this information, we are now able to say who was involved (Boko Haram), where the event took place (Potiskum, Nigeria), and due to Twitter real-time nature, infer with some confidence that the event took place recently.

Clearly entities play an important role in events, and this can be exploited in a number of ways. It is not unreasonable to assume that tweets which do not discuss the same entities (that is to say, do not share at least one common entity) are unlikely to discuss the same event. Conversely, it is not unreasonable to assume that tweets which discuss the same entities are more likely to discuss the same event. We believe that by exploiting the role that entities play in real-world events, we can produce an effective and efficient event detection algorithm. Furthermore, by using the relationship between entities within events, we believe that we can improve upon current state-of-the-art performance using semantic links between entities to improve event-based retrieval.

## 4.2 Entity-based Event Detection

In this section we describe our entity-based event detection approach. The approach comprises of 6 key stages, as shown in Figure 4.1. Tweets are processed in order using a pipelines architecture that allows for parallel processing, with each component relying only on the output of the previous component to complete its task.



Figure 4.1: The pipeline architecture and components of our entity-based approach.

### 4.2.1 Tweet Pre-processing

Our approach uses a number of pre-processing steps. This helps to filter out unwanted tweets, such as common types of spam, and attempts to provide a noise free stream of tweets which can be used to detect events.

### Parsing & Tagging

We use the Stanford CoreNLP Natural Language Toolkit to perform Part of Speech (POS) tagging and Named Entity Recognition (NER) on the text of each tweet. We use the GATE Twitter POS model [Derczynski et al. 2013] for Part of Speech tagging, and the Stanford 3 class model for Named Entity Recognition. The GATE Twitter POS model is a Part-of-speech models trained specifically on tweets and tends to provide much high accuracy ( $> 90\%$ ) that part-of-speech models trained on non-twitter corpora.

We extract all nouns, verbs and named entities from each tweet. Nouns and verbs are lemmatized, and entities are kept in their longest form to ensure that names are as distinguishing as possible (i.e. “Paul Ryan” rather than “Paul” and “Ryan”).

The Stanford 3 class NER model is able to perform automatic class-based disambiguation such that entity mentions are also give a class (person, location, or organization). We use this class information and consider named entities of different classes to be distinct, even if the name itself is identical. For example, the entity “Spain” in the context of the football team (an *organization* consisting on many people that play football) is conceptually different from “Spain” the (the landmass, a *location*), as this helps to retain as much distinguishing power as possible. We evaluate and give reasoning for this choice in section 4.4.6.1. All terms and entities are converted to lowercase and any non-alphanumeric characters are removed (however whitespace is retained in the case of named entities).

### Filtering

Event detection is analogous to a filtering task in many ways – by removing as many non-event related tweets as possible, we are more likely to find event related ones. To this end, we apply a set of filters which remove over 95% of tweets. This has a number of benefits. Firstly, assuming that the filters remove more noise than signal, it becomes considerably easier to extract events. Secondly, unlike other approaches which filter after clustering [Petrović et al. 2010b; Becker et al. 2011b], filtering before clustering reduces the amount of data which needs to be processed, and plays a significant role in the ability of our approach to detect events in a time and space efficient manner.

We first remove tweets that contain no named entities. This is our most aggressive filter, removing over 90% of tweets. As discussed in section 4.1, we believe that named



entities play a crucial role in describing events, thus do not believe that this filter significantly harms detection performance, and provide some evidence towards this in section 4.4.6. Furthermore, in order to efficiently cluster tweets, our clustering approach (described in section 4.2.2) requires each tweet to contain at least one named entity, making this filter necessary.

We also remove retweets, which make up approximately 30% of all tweets and are simply a copy of an existing tweet. Retweets require little effort to produce, meaning that they are often associated with the spread of spam, memes and misinformation [Grier et al. 2010], and do not provide any new information. We examine the effect of removing retweets in section 4.4.5, and show that their removal improves precision.

We also use a range of term-level filters that remove terms and entities that are unlikely to be related to an event or that are known to be associated with spam and noise. As well as stop words and expletives, we remove terms associated with watching television (“watch”, “film”, “movie”, “episode”, etc.) or listening to music (“listen”, “song”, “play”, etc.). This helps to reduce the number of false positives created by large numbers of users watching a television show while using a “second screen” to discuss it, as significant, but fictional events in television shows can often cause reactions that appear similar to real-world events. We also remove terms and entities associated with traditional news and broadcast agencies, such as “bbc news”, “cnn”, “fox news” and “reuters”. Tweets from these agencies often contain their own name, which can cause issues with our entity-based clustering and merging approaches (described in sections 4.2.2 and 4.2.5) as the same entity can appear to be associated with a large number of events simultaneously. Term level filters such as these are likely to require some maintenance as the usage of Twitter continues to evolve and require some domain knowledge to construct, however this small amount of expert work helps to remove vast amounts of noise. Finally, terms under 3 characters in length are removed.

#### **4.2.2 Entity-based Online Clustering**

Almost all event detection approaches make use of single pass nearest neighbor clustering to find documents that discuss the same topic or event, similar to those used by the TDT project described in section 1. As we have already discussed, these approaches get slower as the number of documents grows, eventually causing them to become too slow for high volume streams like Twitter [Petrović et al. 2010a]. A number of solutions have been proposed to solve this, including the use of Locality

**ALGORITHM 4:** Entity-based method of clustering**Input:** Minimum similarity threshold  $m$ 


---

```

1 index  $\leftarrow []$ 
2 clusters  $\leftarrow []$ 
3 foreach tweet  $d$  in the stream do
4   foreach entity  $e$  in  $d$  do
5      $S(d) \leftarrow \emptyset$  // set of documents that share a term with  $d$ 
6     foreach non-entity term  $t$  in  $d$  do
7       foreach tweet  $d'$  in index[ $e$ ][ $t$ ] do
8          $S(d) \leftarrow S(d) \cup d'$ 
9       end
10      index[ $e$ ][ $t$ ]  $\leftarrow$  index[ $e$ ][ $t$ ]  $\cup d$ 
11    end
12     $c_{max} \leftarrow 0$  // maximum cosine between  $d$  and tweets in  $S(d)$ 
13     $n_d \leftarrow nil$  // tweet with maximum cosine to  $d$ 
14    foreach tweet  $d'$  in  $S(d)$  do
15       $c := \text{cosine}(d, d')$ 
16      if  $c > c_{max}$  then
17         $c_{max} \leftarrow c$ 
18         $n_d \leftarrow d'$ 
19      end
20    end
21    if  $c_{max} \geq m$  then
22      add  $d$  to clusters[ $e$ ][ $n_d$ ]
23    else
24      // Unlike most approaches, we do not assume a new
25      // cluster is a new event
26      clusters[ $e$ ][ $d$ ]  $\leftarrow$  new cluster( $d$ )
27    end
28  end
29 end

```

---

Sensitive Hashing [Petrović et al. 2010a], which we described in section 2.5.1. However, these approaches are general purpose, and do not make use of any domain or task specific information. Given the role that named entities play in describing real-world events, we believe it makes sense to use their presence to improve clustering efficiency and effectiveness for the task of event detection.

Algorithm 4 shows the pseudocode for our entity-based clustering approach. Using the premise that tweets discussing an event must contain at least one of the named entities involved in the event, we adapt the traditional TDT clustering model by partitioning tweets based upon the entities they contain, and add a tweet to a cluster for every entity it contains, as show in in Figure 4.2.

For the purpose of clustering, this can be thought of as having a unique inverted index per named entity that the system has seen. For each named entity  $e$  in tweet  $d$ , a list of

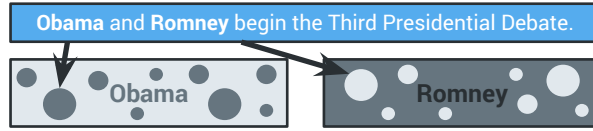


Figure 4.2: Tweets are added to a cluster for each entity they contain. The example shows how a tweet containing both ‘Obama’ and ‘Romney’ would be put into two clusters, one for the entity ‘Obama’ and one for the entity ‘Romney’.

tweets  $D$  is retrieved from the inverted index for  $e$  and the maximum TF-IDF weight cosine similarity score is calculated between  $d$  and each tweet in  $D$ . The new tweet is then added to the inverted index for entity  $e$ .

To ensure that our approach is able to run in real-time, we limit the number of tweets that can be retrieved from an entity’s inverted index to a fixed number per term (usually between 100-1000), and use only the top 10 TF-IDF weighed terms per tweet. Less than 1% of tweets from our test collection contain more than 10 terms, meaning that we lose very little information by enforcing this limit, whilst ensuring an upper bound of  $10N$  comparisons are made, where  $N$  is the maximum number of documents retrieved per term. Nouns, verbs and named entities are used when calculating the cosine similarity between tweets. The named entity whose inverted index was used to retrieve comparison documents is given a weight of 0 to give as much weight as possible to other topical terms.

If the maximum score is above a set threshold (usually in the range  $0.4 - 0.6$  [Petrović et al. 2010a], discussed in section 4.4.3), then  $d$  is added to the same cluster as its nearest neighbour, or when a nearest neighbor cannot be found within the threshold, a new cluster is created containing only  $d$ .

At a very high level, our clustering approach has similarities to those used by many TDT approaches, in that it performs single-pass nearest neighbor clustering and makes use of an inverted index. However, the similarities end there, and unlike TDT, we do not assume that the formation of a new cluster indicates a new event. The remainder of this section describes how our approach decides that a new real-world event has occurred, and how clusters relating to those events are identified.

### 4.2.3 Identifying Bursty Entities

For an effective event detection approach, it is important to have a method of detecting significant events and filtering the mundane. We do this by looking for temporal bursts in the frequency of an entity, which can occur over periods ranging from a few

---

**ALGORITHM 5:** Efficient computation of  $\mu$  and  $\sigma$  statistics for multiple windows and entities
 

---

```

1 lengths  $\leftarrow$  [5m, 10m, 20m, 40m, 80m, 160m, 320m]
2  $M_0, M_1, M_2 \leftarrow []$ 
3  $\mu, \sigma \leftarrow []$ 
4 bursting  $\leftarrow []$ 
5 burstUntil  $\leftarrow []$ 
6 foreach tweet  $d$  in the stream do
7   foreach entity  $e$  in  $d$  do
8     if bursting[ $e$ ] is true and burstUntil[ $e$ ]  $< t$  then
9       bursting[ $e$ ]  $\leftarrow$  false // mark the entity as finished bursting
10      burstUntil[ $e$ ]  $\leftarrow$  0
11    end
12    foreach window  $w$  in lengths do
13       $c \leftarrow$  number of times entity  $e$  has appered in last  $w$  seconds
14      // Update window statistics if enough time has passed
15      if seconds since last statistics update for window  $\geq$  lengths[ $w$ ] then
16         $M_0 \leftarrow M_0 + 1$ 
17         $M_1 \leftarrow M_1 + c$ 
18         $M_2 \leftarrow M_2 + c^2$ 
19         $\mu[e][w] \leftarrow M_1 / M_0$ 
20         $\sigma[e][w] \leftarrow \sqrt{(M_0 M_2 - M_1^2) / M_0}$ 
21      end
22      if  $c > \mu[e][w] + (3 \cdot \sigma[e][w])$  then
23        bursting[ $e$ ]  $\leftarrow$  true // mark the entity as bursting
24        burstUntil[ $e$ ]  $\leftarrow t + (w \times 1.5)$ 
25      end
26    end
27 end

```

---

minutes to several hours. To model this, we use a set of windows for each entity to capture their frequency over time, starting at 5 minutes, and doubling in length up to 320 minutes (i.e. 5, 10, 20, ..., 320).

We use the Three Sigma Rule as the basis for a light-weight burst detection approach, which states that a value is considered to be statistically unlikely if it is further than 3 standard deviations from the expected value [Pukelsheim 1994]. A similar approach is used by Aggarwal and Subbian [2012] to determine an minimum similarity threshold for their clustering approach described in section 2.5.2.

For each window, we maintain the mean and standard deviation statistics, updating them periodically with the current entity frequency. It is possible to efficiently compute the moving mean ( $\mu$ ) and standard deviation ( $\sigma$ ) using a set of three power sums  $M_0$ ,  $M_1$  and  $M_2$ , for vector  $E$  containing counts of how frequently entity  $e$  is men-

tioned during each window:

$$M_0 = \sum_{i=0}^{|E|} E_i^0 \quad M_1 = \sum_{i=0}^{|E|} E_i^1 \quad M_2 = \sum_{i=0}^{|E|} E_i^2$$

The current mean and standard deviation ( $\mu$  and  $\sigma$  respectively), can then calculated as so:

$$\mu = \frac{M_1}{M_0} \quad \sigma = \sqrt{\frac{M_0 M_2 - M_1^2}{M_0}}$$

We compute  $\mu$  and  $\sigma$  for each named entity and each window length, requiring  $|e| \cdot 7 \cdot 3$  integers to be stored, where  $|e|$  is the number of named entities seen by the system, 7 is the number of windows, and 3 represents the  $M_0$ ,  $M_1$  and  $M_2$  values. Entity frequencies are updated periodically based upon the length of the window (i.e., a 5 minute window is updated every 5 minutes). Algorithm 5 gives the pseudocode for this approach.

Once a tweet has been clustered and added to entity indexes, we update the entity statistics, and check if the newly added tweet caused the entity to burst in any of the windows. If the number of tweets in a given window is greater than  $\mu + (3 \cdot \sigma)$ , then we say that the entity is bursting.

In order to smooth and reduce noise, statistics are not updated while a window is bursting, and windows are kept in a bursting state for  $1.5 \times \text{window\_length}$  after the window's statistics suggest that it has stopped bursting. For example, an entity which is marked as bursty in the 80 minute window would remain bursting for 120 minutes after the 80 minute window stops bursting. The extra time allows for fluctuations in frequency as an event develops, and helps prevent a state of flux where an entity rapidly switches between bursting and normal states, particularly in the early stages of an event where the overall volume of discussion may still be quite low.

When a tweet which is no longer covered by the largest window it is removed from all inverted indexes. This helps to reduce the number of comparisons required when calculating the nearest neighbour, and allows resources to be freed for incoming tweets. We do not believe that removing older tweets will affect the effectiveness of the algorithm due to the real-time nature of Twitter, as tweets which are more than a few hours old are unlikely to be relevant to any ongoing real-world events, and those which are will hopefully have already been marked as so by the algorithm, ensuring that they are recorded elsewhere.

#### 4.2.4 Event Creation and Cluster Selection

Once a burst has been detected (lines 20-24 in algorithm 5), we have potentially detected an event. However, we must first identify a set of clusters that discuss the event before reporting it as a new event. We cannot simply take all clusters containing tweets posted during the burst as these will contain background topics about the bursting entity, such as discussion about visiting a location or listening to a particular artist's music. To solve this, we propose the use of a number of heuristics to select clusters that are the most likely to be related to the event that caused the burst.

We require that the centroid time of a cluster (i.e. the average timestamp associated with all tweets in a cluster) is greater than  $B_e$ , where  $B_e$  is the time at which the entity began to burst. This helps to ensure that clusters which discuss background topics are not included as they are likely to have existed for some time before the burst took place. A cluster's centroid time is updated as new tweets are added, ensuring that clusters which initially had a centroid time prior to the burst can still be added to an event. This is important as it allows clusters containing early reports of the event, which often occur before any burst takes place, to be included.

We also require that a cluster meets a minimum size threshold, usually between 5 and 20 tweets (10 is used for our evaluations). This is to ensure that the cluster covers a significant portion of the event and to prevent small but noisy clusters from being included. The minimum size has an effect on the precision of our approach, and large minimum cluster sizes can give a large increase in precision for a small reduction in recall. We discuss the minimum cluster size in detail in section 4.4.3.

If at least one cluster meets the time and size requirements outlined above, then it is added to the event for the entity to which it belongs, or, if it is the first cluster to be identified after a burst, then it is added to a new event. An event is kept as long as it has at least one bursting entity associated with it. Once all entities associated with an event have stopped bursting, the event is finalized, and no more clusters or tweets can be added to it.

#### 4.2.5 Entity-Event Linking and Merging

New events are related to only a single entity. However, most events involve more than one entity, such as a person and a location, or an interaction between two organizations. In addition, events are often discussed using a number of synonyms. For example "Barack Obama" is often shortened to simply "Obama". These issues mean

that there are generally a number of events, each created by separate named entities, which discuss the same real-world event. Entity disambiguation tools, such as TagMe, can perform entity disambiguation and may help for common cases, such as mentions of significant people. However, their reliance on existing ontologies such as Wikipedia mean that there will always be a lag between an event occurring and that information being updated [Osborne et al. 2012], which makes them less useful for rapidly developing real-world events. Our approach relies on no external sources of information, and is able to generate links between entities and events in real-time based using entity co-occurrence statistics.

Formally, if an named entity  $n$  is mentioned in at least 50% of tweets in an event  $e$ , then we say there is a link between the event  $e$  and the entity  $n$ . If entity  $n$  is bursting and has an event  $e'$ , then events  $e$  and  $e'$  are merged to create event  $e''$ . This process is repeated many times, and any entity which is mentioned in event  $e''$  by more than 50% of tweets is said to have a link to event  $e''$ , and so on until no more links are found. This process is repeated as new tweets or clusters are added to the event.

If an entity stops bursting, then any links to an event are ended, and no new clusters from the entity can be added to the event. However, tweets added to clusters that are already part of the event are still added to the event. An event continues to be updated until all linked entities have stopped bursting and all clusters in the event have become inactive (i.e. all the tweets in the event's clusters have been removed from the inverted index associated with its entity). This helps to capture more information about the event, even after discussion has died down.

Note that the 50% requirement is uni-directional, not bi-directional, and only one of the two events needs to meet the 50% requirement to link the events. This allows less frequently mentioned entities to be merged into large events, which often discuss a diverse range of sub-topics, making it difficult for any single entity to be mentioned in 50% of tweets. For example, during one of the U.S. Presidential Debates between 'Obama' and 'Romney', there were a wide range of topics discussed. It is unlikely that any single topic, such as 'China', would be mentioned in the majority of tweets, making it impossible to form a link if the 50% requirement was bi-directional. It is however likely that an event for the 'China' sub-topic will mention 'Obama' or 'Romney' in the majority of tweets, allowing it to be merged into the main event for the debate.

### Entity Normalization

As described in section 4.2.2, entities are kept in their longest form rather than split into individual components (e.g. ‘Barack Obama’, rather than ‘Barack’ and ‘Obama’). However, this can cause issues as multiple events are created for different forms of the same entity. Using our previous example, it is unlikely that single tweet will mention both ‘Barck Obama’ and ‘Obama’, resulting in two separate events that our entity linking approach is unlikely to merge.

To solve this, we perform a naive entity normalization technique. When measuring the frequency of entity mentions within an event, we perform a normalization step, which counts the last term of people and organization names as a separate entity. For example, for event mention of ‘barack obama’, we also increase the count of ‘obama’. Note that we only do this for People and Organizations, but not Locations, as locations tend to lose much of their meaning when split (e.g. United Kingdom → Kingdom).

## 4.3 Experimentation

We ran our entity-based approach on the Events 2012 collection we created in chapter 3, treating it as a time-ordered stream. Named Entity Recognition and Part of Speech Tagging was performed using the Stanford Core NLP Toolkit<sup>1</sup> (version 3.2.0). Unless otherwise stated, all runs were performed using the top 10 IDF-weighted terms per tweet, a maximum of 500 tweets were retrieved per term, and a minimum cosine similarity of 0.5.

Although the collection contains 150,000 relevance judgements for 506 events, we note that it does not cover all events that occurred during the 28 days it covers, and that it is also likely that it does not have full relevance judgements for discussing events it does cover. This does not prevent us from using the collection for comparison purposes, however it means that event precision and recall can only be estimated. Whilst this is an issue in many IR collections, we note that the effect is more pronounced when dealing with event detection as, unlike most IR tasks, there is no query. This makes it likely that we will detect events, or parts of events, that are not in the judgements. We verify this hypothesis and show that we detect a large number of events which are not in the relevance judgements by performing a crowdsourced evaluation.

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<sup>1</sup><http://www-nlp.stanford.edu/software/tagger.shtml>



### 4.3.1 Automatic Evaluations

To perform systematic, automatic evaluations, we must make changes to the standard relevance judging process to account for the incomplete relevance judgements. Rather than requiring that every tweet matches for a candidate event to be determined a true-positive, we use a threshold based judgment process. The threshold must be both low enough to enable partial matches, but still identify any false-positives. Too high a threshold will make it difficult for an event to be found relevant if the system being evaluated operates at a different level of granularity from the relevance judgements or has only detected part of the event. For example, a full football match rather than an individual goal, or grouping many small but related events into a ‘super-event’, such as Hurricane Sandy causing damage as it moves across the United States. Too low a threshold could result in many false-positives and misleading results.

Empirically, we found that if 5% or 15 tweets (whatever the smallest is) can be matched from a candidate event to an event in the relevance judgements, then it is almost always correctly labeled as a true-positive. While this may seem like a low threshold, empirically, we found that it produces very few false-positives (i.e. non-relevant events being identified as relevant), whilst allowing for a great deal of flexibility in terms of event granularity.

Automatic Evaluations were performed on all events with more than 30 tweets, using a 5% threshold and/or minimum of 15 matching tweets. Any variation from these thresholds is noted alongside the results presented in section 4.4.

### 4.3.2 Crowdsourced Evaluation

Given that no event detection technique for Twitter has been robustly evaluated against a publicly available Twitter collection, the only options available to us as a baseline are the LSH [Petrović et al. 2010a] and CS [Aggarwal and Subbian 2012] approaches used to generate the collection in chapter 3. This means that the results are extremely biased towards these approaches, and only a crowdsourced evaluation will allow for a direct comparison between our entity-based approach and the baselines. As we use the results from the crowdsourced evaluation, baseline parameters have not changed from those used in chapter 3.

In order to keep the comparison between the baselines and our approach as fair as possible, we use the same methodology here as we did in chapter 3 to gather relevance

judgements for the baseline approaches. 5 annotators were used per event, and to keep category classification fair, we used the same 13 categories defined by the Topic Detection and Tracking project [Allan 2002]. To generate the results that follow, we mapped the TDT categories back to the 8 categories used by the collection. A number of spam and quality control measures were used, identical to those described in chapter 3.

### **Crowdsourced Evaluation Limitations**

Since resources were limited, and our approach generates a large number of candidate events, we use a random sample of 250 events from the 1210 candidate events identified by our approach.

We can then estimate precision across all 1210 events by taking the number of true-positives found in the 250 crowdsourced evaluations and interpolating up to 1210. For example, if 159 of the 250 events are found to be true-positives after crowdsourcing ( $P = 0.636$ ), then we can estimate that 769 of all 1210 events are true-positives ( $1210 \times 0.636 = 769$ ).

Recall is much more difficult to estimate and poses a number of issues. If our entity-based approach discovers many new events, leading to a much higher precision score using crowdsourcing compared to automatic evaluations, we cannot be certain how many of these are new events or if we are simply lacking some relevance judgements for part of an event already in the collection. This is a particular problem for large events that may have many thousands, or in some cases, millions of tweets, discussing them, such as the U.S. Presidential Debates or Hurricane Sandy. Whilst the event merging approach we developed in chapter 3 may seem like an obvious solution, there are a number of issues that prevent us from using it to calculate recall. Although we are able to estimate precision, we do not know which events are true-positives and which are false-positives, other than the 250 that were evaluated using crowdsourcing. Without first removing all false-positives, we cannot accurately merge events and determine how many new events have been detected. To do so would require a full crowdsourced evaluation of all 1210 events, a prohibitively costly and time intensive task, despite having all the tools and infrastructure already in place.

This means that recall for the crowdsourced evaluation must still be based off of events already in the collection’s relevance judgements, and that the estimated recall will always under-measure the true recall.

Table 4.1: Results for 2 baseline approaches (LSH & CS), as well as crowdsourced and automatic results for out entity-based approach using the Events 2012 collection. Automatic evaluation was carried out on events with 100 or more tweets, whilst the crowdsourced evaluation was carried out on 250 events with 30 or more tweets and scaled to the full 1210 events.

|                  | CS              | LSH              | Entity (Crowd)   | Entity (Auto)   |
|------------------|-----------------|------------------|------------------|-----------------|
| <b>Precision</b> | 53/1097 (0.048) | 382/1340 (0.285) | 769/1210 (0.636) | 162/465 (0.348) |
| <b>Recall</b>    | 32/506 (0.063)  | 156/506 (0.308)  | 194/506 (0.383)  | 148/506 (0.292) |
| <b>F1</b>        | 0.054           | 0.296            | 0.478            | 0.306           |

## 4.4 Results

We believe that results presented here, when first published in 2015, were the first in-depth and comparable evaluation of an event detection approach for Twitter. Table 4.1 shows results for the two baseline approaches and our entity-based approach when run and evaluated against the Events 2012 collection. We give results for both a crowdsourced (Crowd) evaluation and an automatic (Auto) evaluation for our entity-based approach. We present results for our best performing automatic evaluation, which filtered out events with fewer than 100 tweets but used otherwise default parameters as described in section 4.2.

Automatic evaluation gives our entity-based approach an estimated Precision of 0.348 and recall of 0.292 for events with 100 or more tweets. This gives the highest F1 measure (0.306) across all automatic runs tested. Precision beats that of the LSH baseline, despite being disadvantaged due to the partial relevance judgements. Recall is slightly lower than that of the LSH approach, although by only a small margin (0.016). For events with at least 75 tweets, automatic evaluation shows that our entity-based approach outperforms the LSH approach in both precision (0.302) and recall (0.310).

For the crowdsourced evaluation, events with fewer than 30 tweets were removed so that results were directly comparable to the baseline approaches. Precision values from the 250 crowdsourced evaluations were used to extrapolate how many of the 1210 candidate events were likely to be true events. Of the 250 candidate events, 159 were identified as true events by the majority of annotators, giving a precision of 0.636. Scaled up to include all events, this means that approximately 769 of the 1210 candidate events are true events. Recall for the crowdsourced run was calculated automatically using events with 30 or more tweets.

Table 4.2 shows how the effectiveness of our entity-based approach varies as the min-

Table 4.2: Effectiveness of our entity-based approach at varies minimum event sizes.

| Min. Tweets | Precision        | Recall          | F1    |
|-------------|------------------|-----------------|-------|
| 30          | 242/1210 (0.200) | 194/506 (0.383) | 0.263 |
| 50          | 199/799 (0.249)  | 173/506 (0.342) | 0.288 |
| 75          | 176/582 (0.302)  | 157/506 (0.310) | 0.306 |
| 100         | 162/465 (0.348)  | 148/506 (0.292) | 0.318 |
| 150         | 131/329 (0.398)  | 124/506 (0.245) | 0.303 |
| 300         | 85/178 (0.478)   | 91/506 (0.180)  | 0.261 |

imum event size is increased from 30 tweets to 300. Overall effectiveness, taken as the F1 score, increases between minimum sizes of 30 and 100 tweets, reaching a maximum F1 score of 0.318. Overall effectiveness decreases as the minimum event size is increase above 100 as increases to precision are outweighed by decreases in recall.

#### 4.4.1 Category Breakdown

Table 4.3 shows recall across the eight categories defined by the Events 2012 collection using a minimum event size of 30 tweets. There is a large variation in recall across the categories. Our approach seems to be most effective at detecting events categorized as ‘Armed Conflicts & Attacks’ ( $R = 0.520$ ) and ‘Disasters & Accidents’ ( $R = 0.448$ ). This is extremely promising as these are the types of event that are most likely to benefit from eye-witness accounts and the use of social media as the event unfolds. The ability to find information about these types of event in real-time can be useful for law enforcement and emergency services, and serves as one of main motivations for event detection and tracking on Twitter.

Our approach also appears to be effective at detecting events in the ‘Business & Economy’ ( $R = 0.391$ ), ‘Sports’ ( $R = 0.373$ ), and ‘Law, Politics & Scandals’ ( $R = 0.386$ ) categories. Law, Politics & Scandals, as well as the Sports events make up over 50% of the total events in the collection, so given our approach’s overall high recall, it is not surprising to find that it performs well on events in these categories. This is most likely due to a number of factors. Firstly, these types of event tend to focus on a small number of easily identified entities, such as sports teams, politicians, or company names. Secondly, these types of event are of interest to a large number of people, making them more likely to burst and be detectable, with sports events in particular being well suited to discussion on social media, something we examine later in this section.

Table 4.3: Distribution of detected events across the 8 categories defined by the collection. The average entities shows the average number of entities linked to each event for the specific category.

| Category                      | Recall         | Average Entities |
|-------------------------------|----------------|------------------|
| Armed Conflicts & Attacks     | 51/99 (0.520)  | 1.85             |
| Arts, Culture & Entertainment | 12/54 (0.226)  | 1.68             |
| Business & Economy            | 9/24 (0.391)   | 3.66             |
| Disasters & Accidents         | 13/30 (0.448)  | 2.65             |
| Law, Politics & Scandals      | 54/141 (0.386) | 3.35             |
| Miscellaneous                 | 4/22 (0.190)   | 1.78             |
| Science & Technology          | 4/17 (0.250)   | 2.91             |
| Sports                        | 47/127 (0.373) | 4.01             |

Our approach performs worst on ‘Miscellaneous’ ( $R = 0.190$ ), ‘Arts, Culture & Entertainment’ ( $R = 0.226$ ), and ‘Science & Technology’ ( $R = 0.250$ ) events. The low recall for science and technology events can be somewhat explained by a lack of easily detectable named entities, particularity for science events, such as “Astronomers detect what appears to be light from the first stars in the universe”. Of the 21 Miscellaneous events, 10 of them have fewer than 15 tweets in the relevance judgements which contain named entities. This lack of named entities makes miscellaneous very difficult to detect for our approach, and the effect is examined in detail in section 4.4.6. Low recall entertainment events could be explained by our removal of tweets that contain terms related to television, such as ‘watch’, as many of the events are broadcasts of award shows or the launch of new television shows.

The Average Entities column of Table 4.3 shows the average number of entities per detected event for each category. There is a moderate positive correlation between the average number of entities per detected event and category recall ( $r = 0.52$ ). This is not unexpected, as the more entities that are involved in an event, the easier it is for our entity-based approach to find tweets and other content related to it.

Sports events have, on average, the most entities per event. This makes sense given that sports events are generally team based or involve a large number of people. The large number of entities per sports event also suggests that our approach is reasonably successful at finding and linking entities which discuss the same events. Empirical evaluation of the entity linking seems to show this to be the case. For example, our approach produced an event with the following entities for a football match between Manchester United and Stoke City on 20th October, 2012: “*carrick, hernandez, kagawa,*

*evans, nani, de gea, cleverley, buttner, rooney, rafael, fletcher*". Each of the entities refers to one of the Manchester United players that day, and whilst an ideal list of entities would also have included Stoke City players, this demonstrates how effective our approach can be at creating semantic links between entities involved in an event.

Miscellaneous events are by their very nature difficult to accurately classify, which makes analysing their relatively low performance more difficult. Empirical examination of the 22 Miscellaneous events in the collection shows that many of them are simply not very bursty or are developments in long-running events, such as a call by the U.N. to release Iranian lawyer Mohammad Ali Dadkhah who was imprisoned six months earlier. Events such as these are particularly hard for our approach to detect because the volume of discussion is relatively low, and new developments tend not to generate wide spread and bursty discussion when compared to novel events.

#### 4.4.2 Burst Detection

Our burst detection technique is one of the key components in our detection pipeline. Events begin and end based on our burst detection technique, so it is important that we examine different aspects of how we have configured the burst detection approach.

Table 4.4 shows how decreasing or increasing number of windows affects the performance of our approach at a number of different minimum event sizes. Decreasing the number of windows to 6, meaning that windows cover period from 5 minutes up to 160 minutes, results in a slight increase in precision across all event sizes, at the cost of recall. The effect is mirrored by increasing the number of windows to 8, so that the maximum period is 640 minutes: recall increases but precision decreases. These differences appear to be linked primarily to the number of events returned: as the number of candidate events increases, recall increases but precision decreases, a pattern that is common across a wide range of IR tasks and models.

Our default of 7 windows appears to offer the best ratio of precision and recall using a starting window length of 5 minutes, and gives the highest overall F1 measure of 0.318 at a minimum event size of 100 tweets. We note, however, that at 30 tweets, 6 windows gives a higher F1 score than 7 windows: although 6 windows detects only 9 fewer events, it producing 170 fewer candidate events. This could be caused by the reduced maximum burst length with 6 windows causing events to be ended earlier, and so fewer reach the minimum size of 30.

Table 4.4: Effectiveness of our approach with 6, 7 and 8 windows (160, 320 and 640 minutes, respectively)

| Max Window Length              | Precision        | Recall          | F1    |
|--------------------------------|------------------|-----------------|-------|
| <b>Events with 30+ Tweets</b>  |                  |                 |       |
| 160 minutes                    | 225/1040 (0.216) | 185/506 (0.366) | 0.272 |
| 320 minutes                    | 242/1210 (0.200) | 194/506 (0.383) | 0.263 |
| 640 minutes                    | 248/1340 (0.185) | 198/506 (0.391) | 0.251 |
| <b>Events with 100+ Tweets</b> |                  |                 |       |
| 160 minutes                    | 141/374 (0.377)  | 126/506 (0.249) | 0.300 |
| 320 minutes                    | 162/465 (0.348)  | 148/506 (0.292) | 0.318 |
| 640 minutes                    | 175/555 (0.315)  | 157/506 (0.310) | 0.313 |
| <b>Events with 300+ Tweets</b> |                  |                 |       |
| 160 minutes                    | 66/136 (0.485)   | 74/506 (0.146)  | 0.225 |
| 320 minutes                    | 85/178 (0.478)   | 91/506 (0.180)  | 0.261 |
| 640 minutes                    | 101/235 (0.430)  | 101/506 (0.200) | 0.273 |

#### Limiting Historical Data for Burst Detection

Table 4.5 shows how limiting the amount of historic data used to calculate mean and standard deviation values for burst detection affects the overall performance. Assuming 7 windows, with the smallest period of 5 minutes, and using only 6 historic values, our shortest window uses data from the past  $6 \times 5 = 30$  minutes, whilst our longest window covers a period of  $6 \times 320 = 1920$  minutes, or 32 hours. Limiting the amount of data used to calculate  $\mu$  and  $\sigma$  values has an effect of the overall performance. Although the performance differences between 6 and 24 is small, and there does not appear to be a single best history length across the range of event sizes, there is a clear difference between limited and unlimited historical data.

By limiting the amount of historic data used at each window size, we remove a type of smoothing. Placing no limits on historic data means that we capture the change in usage of each entity, but also changes in how the entity is used through the day as people wake up, go to work, return home, and go to sleep. The overall volume of tweets changes as the day progresses, introducing variance that affects the standard deviation. No limits of historic data also means that events which build slowly, such as discussion of an upcoming sports event or political debate can cause a ‘burst’ despite being gradual increases in volume. By limiting the amount of historic data used, we ensure that the statistics reflect how the entity is discussed recently, not histor-

Table 4.5: The effect of using only data from the last N updates when calculating mean and standard deviation values.

| <b>History Length</b> | <b>Precision</b> | <b>Recall</b>   | <b>F1</b> |
|-----------------------|------------------|-----------------|-----------|
| <b>30 Tweets</b>      |                  |                 |           |
| No Limit              | 241/1293 (0.186) | 190/506 (0.375) | 0.249     |
| 6                     | 237/1139 (0.208) | 192/506 (0.379) | 0.269     |
| 12                    | 242/1210 (0.200) | 194/506 (0.383) | 0.263     |
| 24                    | 247/1262 (0.196) | 191/506 (0.377) | 0.258     |
| <b>100 Tweets</b>     |                  |                 |           |
| No Limit              | 154/476 (0.324)  | 137/506 (0.271) | 0.295     |
| 6                     | 159/459 (0.346)  | 146/506 (0.289) | 0.315     |
| 12                    | 162/465 (0.348)  | 148/506 (0.292) | 0.318     |
| 24                    | 163/465 (0.351)  | 142/506 (0.281) | 0.312     |
| <b>300 Tweets</b>     |                  |                 |           |
| No Limit              | 82/174 (0.471)   | 81/506 (0.160)  | 0.239     |
| 6                     | 89/174 (0.511)   | 97/506 (0.192)  | 0.279     |
| 12                    | 85/178 (0.478)   | 91/506 (0.180)  | 0.261     |
| 24                    | 89/179 (0.497)   | 86/506 (0.170)  | 0.253     |



Table 4.6: Effects of minimum similarity thresholds on detection performance.

| <b>Min. Similarity</b> | <b>Precision</b> | <b>Recall</b>   | <b>F1</b> |
|------------------------|------------------|-----------------|-----------|
| <b>30 Tweets</b>       |                  |                 |           |
| 0.40                   | 256/1430 (0.179) | 206/506 (0.407) | 0.249     |
| 0.45                   | 242/1210 (0.200) | 194/506 (0.383) | 0.263     |
| 0.50                   | 227/1133 (0.200) | 180/506 (0.356) | 0.256     |
| 0.55                   | 205/929 (0.221)  | 175/506 (0.346) | 0.269     |
| 0.60                   | 181/804 (0.225)  | 154/506 (0.304) | 0.259     |
| <b>100 Tweets</b>      |                  |                 |           |
| 0.40                   | 176/566 (0.311)  | 155/506 (0.306) | 0.309     |
| 0.45                   | 162/465 (0.348)  | 148/506 (0.292) | 0.318     |
| 0.50                   | 154/446 (0.345)  | 135/506 (0.267) | 0.301     |
| 0.55                   | 134/346 (0.387)  | 128/506 (0.253) | 0.306     |
| 0.60                   | 113/300 (0.377)  | 111/506 (0.219) | 0.277     |

ically. This might appear counter-intuitive, as the aim of the burst detection is to detect recent changes in the volume of discussion around an entity. However, our use of multiple window lengths means that our burst detection approach captures information over a wide range of time periods.

#### 4.4.3 Clustering

Table 4.6 shows how different similarity thresholds affect the performance across a range of event sizes. High thresholds make it more difficult to cluster similar tweets, meaning that there tend to be a larger number of smaller clusters, as well as more tweets that belong to no cluster. Since our approach only adds clusters above certain sizes to an event (see Table 4.7 for details), a decrease in the average size of a clusters means that fewer events are discovered. Conversely, a low threshold makes it easier to cluster tweet, resulting in more large clusters. This means more clusters can be added to events, and results in more events overall. This is reflected by the number of events at varying levels of similarity and across the two minimum event sizes.

Table 4.7 shows the effect of different minimum cluster sizes on the effectiveness of our approach. Clusters are only added to an event if they contain more the minimum number of tweets, so the minimum cluster size has an effect on the overall performance, particularly at lower minimum event sizes. The effect on overall performance (F1 score) is less pronounced for larger events as these events have much

Table 4.7: Effects of minimum cluster size on detection performance.

| Min. Tweets       | Precision        | Recall          | F1    |
|-------------------|------------------|-----------------|-------|
| <b>30 Tweets</b>  |                  |                 |       |
| 2 tweets          | 306/2575 (0.119) | 227/506 (0.449) | 0.188 |
| 3 tweets          | 292/2038 (0.143) | 220/506 (0.435) | 0.216 |
| 5 tweets          | 261/1644 (0.159) | 207/506 (0.409) | 0.229 |
| 10 tweets         | 242/1210 (0.200) | 194/506 (0.383) | 0.263 |
| 20 tweets         | 196/816 (0.240)  | 170/506 (0.336) | 0.280 |
| <b>100 Tweets</b> |                  |                 |       |
| 2 tweets          | 216/1032 (0.209) | 181/506 (0.358) | 0.264 |
| 3 tweets          | 192/795 (0.242)  | 167/506 (0.330) | 0.279 |
| 5 tweets          | 171/621 (0.275)  | 153/506 (0.302) | 0.288 |
| 10 tweets         | 162/465 (0.348)  | 148/506 (0.292) | 0.318 |
| 20 tweets         | 129/326 (0.396)  | 121/506 (0.239) | 0.298 |

higher volumes of discussion, so the number of large clusters that can to be added to the event is much higher.

Increasing the minimum cluster size has an effect on precision at both minimum event sizes. There is a distinct jump in precision when the minimum cluster size is increased from 5 to 10 tweets, but with only a very small impact on recall, motivating our use of 10 as the minimum cluster size in all of our evaluations.

#### 4.4.4 Nouns, Verbs and Hashtags

Table 4.8 shows the effect of using different term combinations for clustering. Note that for verb only clustering, although nouns were not used when calculating similarity scores, the use of named entities to partition documents means that proper nouns were still used for clustering in an ad-hoc manner. Despite this, we feel that results presented here are still interesting and insightful.

Although F1 scores show only small changes, both precision and recall values seem to be greatly affected by type of terms used for clustering. The use of nouns only gives the highest recall but the lowest precision ( $F1 = 0.249$ ), whereas using verbs only results in the lowest recall but the highest precision ( $F1 = 0.259$ ). Using both nouns and verbs seems to take the best characteristic of both, giving the highest overall F1 score ( $F1 = 0.263$ ). The high recall associated with nouns fits with our hypothesis

Table 4.8: The effect of using different combinations of nouns (NN), verbs (VB) and hashtags (HT) as terms for clustering on events with at least 30 and 100 tweets.

| POS               | Precision        | Recall          | F1    |
|-------------------|------------------|-----------------|-------|
| <b>30 Tweets</b>  |                  |                 |       |
| NN Only           | 242/1324 (0.183) | 198/506 (0.391) | 0.249 |
| VB Only           | 196/912 (0.215)  | 165/506 (0.326) | 0.259 |
| NN, VB            | 242/1210 (0.200) | 194/506 (0.383) | 0.263 |
| NN, VB, HT        | 232/1174 (0.198) | 192/506 (0.379) | 0.260 |
| <b>100 Tweets</b> |                  |                 |       |
| NN Only           | 156/522 (0.299)  | 146/506 (0.289) | 0.294 |
| VB Only           | 122/367 (0.332)  | 113/506 (0.223) | 0.267 |
| NN, VB            | 162/465 (0.348)  | 148/506 (0.292) | 0.318 |
| HT, NN, VB        | 157/447 (0.351)  | 142/506 (0.281) | 0.312 |

that events are about entities, as named entities are proper nouns, and entity classes (i.e. city, person, plant) are common nouns. If nouns had not been used to describe these events then we would not have been able to detect them. This is again reflected in the low recall when using verbs only, and had we been able to remove the dependency on named entities (i.e. proper nouns) then recall would have been much lower. At the highest level, these results seem to agree with our premise that events describe the effect of a verb on a noun (a real-world entity).

The use of Hashtags seems to cause a small reduction in both precision and recall, a somewhat unexpected result, as Hashtags are commonly thought to be very good indicators for the topic of a tweet. We hypothesise that this is due to the specificity of named entities, and that by requiring every tweet to contain a named entity we are removing any topical uncertainty and rendering Hashtags redundant as an indicator of topic.

#### 4.4.5 Retweets

The use of retweets has a large impact, reducing precision from 0.200 to 0.063. The use of retweets does provide a small increase in recall (from 0.383 to 0.390), and can likely be attributed to a 60% increase in the average number of tweets per event from 125 to 198, creating many events with more than 30 tweets. This finding is somewhat unsurprising as retweets are commonly associated with the spread of spam and require little effort to produce.

#### 4.4.6 Named Entities

One concern with our entity-based approach is the use of entities on event and tweet recall, since we rely on entities to cluster tweets and detect events. Running the Stanford POS Tagger and NER over tweets from the relevance judgements shows that 47.4% of relevant tweets contain at least one entity. This is promising, and considerably higher than the 11% of tweets that contain name entities across the collection as a whole, confirming our hypothesis that there is a relationship between entities and events. Our approach achieves a tweet recall of 0.242 across the events it detects, and a recall of 0.511 if we measure only against tweets in the relevance judgements which contain a named entity.

This does highlight one drawback to our entity-based approach. Even if we were to detect every event in the collection, we could never achieve a tweet recall above 0.474. Some of this is likely due to the difficulty of NER on Twitter, as noted by Li et al. [2012], and could be improved with better NER models for Twitter. However, it is likely that the majority of tweets simply do not contain any named entities, meaning that we must consider the effect this has on detection effectiveness – if an event has very few or no tweets with named entities then our approach will be unable to detect them.

Of the 506 events in the relevance judgements, 14 have fewer than 5 associated tweets, 42 have fewer than 15, and 72 have fewer than 30. In addition, 41 events in the relevance judgements have fewer than 5 tweets with entities, 109 events have fewer than 15, and 163 have fewer than 30. For those 41 events with fewer than 5 tweets containing entities, even if our system was to perform perfectly, we would be unable to detect them – accounting for just over 8% of all the events in the collection.

#### Entity Classes

There are a number of cases where entities with the same name, such as Spain the football team and Spain the land mass are different classes of entity. In this case, Spain can be both an Organization (the football team) and a location (Spain the land mass). Table 4.9 shows the effect of differentiating between classes, and ignoring classes. Using a single class seems to give a small increase in recall at the cost of a small decrease in precision when compared to using multiple classes. However, when measured using F1, the multiple entity classes has a small performance advantage up to events containing at least 100 tweets, whereas the single entity class seems to perform slightly better on larger events. This increase in recall using a single class

Table 4.9: The precision and recall as the minimum event sizes is increased.

| Entity Classes    | Precision        | Recall          | F1    |
|-------------------|------------------|-----------------|-------|
| <b>30 Tweets</b>  |                  |                 |       |
| 3 Classes         | 242/1210 (0.200) | 194/506 (0.383) | 0.263 |
| Single Class      | 257/1389 (0.185) | 201/506 (0.397) | 0.252 |
| <b>100 Tweets</b> |                  |                 |       |
| 3 Classes         | 162/465 (0.348)  | 148/506 (0.292) | 0.318 |
| Single Class      | 170/525 (0.324)  | 152/506 (0.300) | 0.312 |
| <b>300 Tweets</b> |                  |                 |       |
| 3 Classes         | 85/178 (0.478)   | 91/506 (0.180)  | 0.261 |
| Single Class      | 94/193 (0.487)   | 91/506 (0.180)  | 0.263 |

could be caused by the burst detection having more data to work with per entity – rather than tweets being partitioned into 3 separate types, they are left as one, making bursts easier to detect. However, closer inspection of the events detected shows that is unlikely to be the only cause. We find that using a single class tends to merge events which are about different entities with the same name. For example, a football match between Spain and France takes place at the same time as the captain of the Liberian-owned Prestige oil tanker goes on trial in Spain. Because the single entity class is unable to differentiate between the Spanish football team and Spain the location, then the 2 events cannot be distinguished from each other, producing a single large event with an effective recall of 2 events. Despite the fact that only a small percentage of the tweets are about the trial, they still cover over 65% (25/38) of the tweets in the relevant judgements for the trial, so it is difficult to simply say that these small events have not been detected, even when merged with other larger events. There are a number of examples where similar errors are made, and this appears to be the main cause for the increase in recall and the higher number of large events (193 with at least 300 tweets in comparison with only 178 when using multiple classes). Section 4.5 further discusses issues with automatic evaluation of event detection approaches and suggests how some of these challenges can be overcome.

## 4.5 Event Detection Evaluation Approaches

Our work to build the Events 2012 collection remains the only publicly available twitter corpus with a ground truth for evaluating event detection approaches, and very

few detection approaches have been thoroughly evaluated on a publicly available dataset. To this end, we discuss a number of challenges associated with evaluating event detection approaches using the Events 2012 collection, and examine how our automatic evaluation approach compares to our crowdsourced methodology.

It is infeasible for the collection to contain relevance judgements for all tweets and for every event. Even with a concrete definition of event, such as the one we propose in chapter 3, deciding what constitutes an event is a subjective task, and having multiple annotators read all 120 million tweets in the collection to annotate all events and all relevant tweets is an impossible task. For that reason, the pooling strategy we employed in chapter 3 is likely the best approach for building a large scale collection for event detection. However, this raises a number of evaluation issues that need to be examined, and if possible, addressed.

Table 4.10: Results obtained through crowdsourcing vs automatically at a minimum event size of 30.

|                  | <b>Automatic</b> | <b>Crowdsourced</b> | <b>Crowdsourced (Scaled)</b> |
|------------------|------------------|---------------------|------------------------------|
| <b>Precision</b> | 242/1210 (0.200) | 159/250 (0.636)     | 769/1210 (0.636)             |
| <b>Recall</b>    | 194/506 (0.383)  | -                   | -                            |

Table 4.10 shows the results of our entity-based approach evaluated against the Events 2012 collection using both automated and crowdsourced evaluation methodologies. Of the 250 events evaluated using crowdsourcing, 159 were determined to be true events, while 91 were found to be false events, giving a precision of 0.636. By scaling these values to all events returned by our approach, we can estimate that 769 of the 1210 events are true events. Precision under a crowdsourced evaluation is more than 3 times higher than calculated using the automated approach, indicating as expected, that the Events 2012 collection does not have relevance judgements for all events that occurred during the 28 days it covers.

As we discuss later in this section, there are a number of issues that prevent us from accurately calculating recall for the crowdsourced evaluation, so recall is not given in Table 4.10. The recall value given in Table 4.1 was calculated automatically using existing relevance judgements.

Table 4.11 shows the distribution of events between categories, calculated automatically and through crowdsourcing. Both the automatic and crowdsourced evaluation give similar distributions ( $r = 0.59$ ), suggesting that there is at least moderate positive correlation between the distribution of results returned by both methods of eval-

Table 4.11: The distribution of events between categories, measured using both the Collection and Crowdsourcing.

| Category                      | Automatic | Crowdsourced |
|-------------------------------|-----------|--------------|
| Armed Conflicts & Attacks     | 26.3%     | 3.4%         |
| Arts, Culture & Entertainment | 6.2%      | 9.4%         |
| Business & Economy            | 4.6%      | 1.7%         |
| Disasters & Accidents         | 6.7%      | 3.4%         |
| Law, Politics & Scandals      | 27.8%     | 21.4%        |
| Miscellaneous                 | 2.1%      | 11.1%        |
| Science & Technology          | 2.1%      | 2.6%         |
| Sports                        | 24.2%     | 45.3%        |

uation, despite differences in the absolute values.

## 4.6 Efficiency and Ensuring Real-Time Processing

One of our aims when developing our entity-based approach was to ensure that it was both real-time and efficient. In essence, a real-time algorithm can be seen as having  $O(1)$  complexity. While a real-time approach is often efficient, it does not have to be, and many real-time approaches fail to scale as the volume of information is increased, causing effectiveness to drop. Clearly a real-time system cannot be expected to process an infinite volume of data, however an efficient real-time systems should be able to scale reasonably without a significant loss of effectiveness.

Our approach is both real-time and efficient, in that we guarantee a maximum time per tweet, and it is able to scale as the volume of data increases. The real-time aspect is guaranteed by using only the top 10 IDF-weighted terms in each tweet (a restriction which effects less than 0.02% of tweets) and by retrieving only the  $N$  most recent documents per term (in our experiments  $N = 500$ ), we ensure that in the worst case, no more than  $10N$  comparisons are made per document, giving  $O(1)$  complexity.

The efficiency of our approach comes from a number of aspects. Firstly, as discussed in section 4.2, our approach only uses tweets which contain named entities. This means that the vast majority of noisy and unspecific tweets can be removed before computationally expensive clustering or analysis is performed. This greatly reduces the number of tweets which need to be clustered and the the number of comparisons which need to be made. Although Named Entity Recognition itself can be computationally expensive, this can be scaled across any number of machines before tweets

reach the event detection stage. Secondly, the average number of comparisons made per tweet is extremely low. Table 4.12 shows the complexity, worst case, and average number of comparisons for baseline approaches and our entity based approach. Although our worst case performance requires up to 5000 comparisons (this can be lowered by reducing  $N$ , the maximum number of documents retrieved per term), the average number of comparisons per tweet is only 72, a tiny fraction of the worst case, and significantly below that of the CS and LSH approaches. This is due to our entity-based clustering approach. By only comparing tweets that contain overlapping named entities, we greatly reduce the candidate set, and thus the number of comparisons that need to be made to find a nearest neighbour. This partitioning has the added benefit that tweets could theoretically be distributed across multiple servers for processing, using the named entities in a tweet to determine which server processes it. Finally, our pipeline architecture allows for each component to work independently and in parallel, allowing it to scale more easily.

Table 4.12: Different complexity aspects of our detection approach and the 2 baselines approaches. The average complexity for LSH was calculated without the use of a variance reduction technique which would push the average higher.

| Approach | Complexity | Worst Case | Average |
|----------|------------|------------|---------|
| Entity   | $O(1)$     | 5,000      | 72      |
| LSH      | $O(1)$     | 3,000      | 210     |
| CS       | $O(1)$     | 1,200      | 1200    |

## 4.7 Conclusion

In this chapter, we proposed a novel, efficient and real-time event detection technique, which uses named entities to partition a stream of incoming tweets and perform clustering. We show how a light-weight burst detection scheme can be used effectively to detect bursty entities, and how semantic links can be formed between bursting entities to describe real-world events. We performed what we believe was the first in-depth analysis of an event detection approach for Twitter, using a large-scale collection of 120 million tweets and over 500 events. We validated our hypothesis using the collection and through crowdsourcing, showing that our approach makes significant improvements over two state-of-the-art baselines and performed in-depth analysis of the results. Finally, we describe a number of issues with automatic evaluation of event detection on Twitter and describe a number of possible solutions.





## CHAPTER 5

# Scoring Tweets for Newsworthiness

The unpredictable nature of news, combined with the limited length and unstructured nature of Twitter makes it very difficult to predict the newsworthiness of an individual tweet, especially in real-time. Classifying tweets as newsworthy or noise is a common step in credibility scoring, where the aim is to determine if a tweet is newsworthy, and then to decide how credible information contained in the tweet is. However, the newsworthiness of an individual tweets is often ignored in event detection, where clusters of documents or terms are examined, rather than individual tweets.

In this chapter, we examine how newsworthiness can be predicated at a more fine-grained tweet level, and attempt to predict the newsworthiness of individual tweets, which we then use as feature for event detection. The aim of this work is to enable event detection approaches to more easily separate signal (newsworthy tweets) from noise (general discussion and chatter), and to demonstrate that event detection approaches can move away from existing cluster or graph based significance measures, such as the volume of tweets mentioning a specific term or the size of a cluster. We aim to show that event detection approaches can instead rely on latent features that allow for the higher precision while requiring fewer tweets.

For the purpose of this work, we say that a tweet is newsworthy if it discusses a topic that is of interest to the news media. For example, a tweet describing an apartment fire would be considered newsworthy, whereas a tweet describing a user's breakfast would not. Note that the concept of newsworthiness with regards to an individual tweet is very similar to the definition of *significant* in the context of events, defined in chapter 3.1, however applied at a tweet level rather than over an event as a whole. Although still subjective, a topic is either considered significant enough to be an event, or it is not. Newsworthiness, on the other hand, can be measured on a scale. Whilst a tweet asking others to “pray for those involved” in the aforementioned apartment fire

is relevant to a newsworthy event because it mentions the apartment fire, it is considerably less newsworthy than a tweet providing information about the fire or the people involved. The aim of this work is to determine whether an individual tweet is newsworthy (its *direction*), and assign a relative score (its *magnitude*).

Given the above, we define 3 key characteristics that we want our Newsworthiness Scorer to satisfy:

- **Generalizability:** as specified in chapter 1, the scoring system should be able to score a tweet about any event or event type, even if it has never encountered a similar event before. It should not, for example, only be able to score tweets about sports events or earthquakes, rather it should be general enough to accurately score tweets about anything that could be reported by the media (i.e., anything *significant*).
- **Real-time:** also specified in chapter 1, the real-time characteristic means that tweets should be scored as soon as received, and there should be no delay to wait for new information (i.e., no batch processing). This ensures that the scoring is useful for real-time event detection systems.
- **Responsive:** it should be possible to update the model and incorporate new information as it is found. For example, as an event detection system discovers new events or tweets related to ongoing events, it should be able incorporate new information into the scoring model, allowing subsequent tweets to be more accurately scored.

To meet these characteristics, we propose a novel newsworthiness scoring approach which boosts or reduces a tweet's Newsworthiness Score based on the likelihood ratio of a term with regards to term distributions across different tweet qualities. This approach requires no manually annotated training data and instead relies on a small set of heuristics to identify training data in real-time. We can then bolster the models by feeding exceptional tweets, identified either through event detection or using their Newsworthiness Score, back into the models. This allows the scoring model to quickly adapt to new events and information in real-time, giving it a significant advantage over approaches which use only manually labelled training data.

The intuition here is that by identifying high and low quality tweets, we can compare term usage statistics to the corpus as a whole, giving us an insight into which terms are newsworthy, or which add noise. By identifying terms (or groups of terms) that appear more commonly in newsworthy tweets when compared to the background corpus, and measuring their significance using likelihood ratios, we can assign a News-

worthiness Scores to a tweet by combining individual term scores.

In this chapter, we aim to answer the following research questions:

- Can heuristics be used to automatically train newsworthiness scoring models?
- Can an automatic approach identify the newsworthiness and magnitude of a tweet?
- Can newsworthiness be used as a feature to improve event detection approaches?

In section 5.2 we describe a set of heuristics for automatically classifying content into high and low quality sets, which can then be used to train models for newsworthiness scoring. We then use these models to identify and score newsworthy content, evaluating the effectiveness of our proposed approach in section 5.4. Finally, in section 5.5, we demonstrate how our newsworthiness scoring approach can be used to improve upon a simple cluster-based event detection approach and outperform current state of the art event detection approaches.

## 5.1 Background

The automatic classification of story newsworthiness is not new, and is a common pre-processing step in credibility assessment and summarization [Noyunsan et al. 2017; Madhawa and Atukorale 2015].

Noyunsan et al. [2016] used cosine similarity to filter out non-newsworthy posts on Facebook by comparing new posts to known non-newsworthy posts. They created a groundtruth of 1,005 non-newsworthy Facebook posts, annotated and collected via a browser extension installed by volunteers. Their approach compares each new post to every post in the groundtruth, and classifies posts as non-newsworthy (noise) if its similarity to any document in the groundtruth is above a threshold. They later examined how the removal of non-newsworthy posts affects credibility assessment and found that by removing non-newsworthy posts they could increase the credibility assessment effectiveness [Noyunsan et al. 2017].

Madhawa and Atukorale [2015] examined the performance of difference classifiers for labelling tweets as newsworthy or noise as the first step in a pipeline for the summarization of events on Twitter. However, Madhawa and Atukorale [2015] define newsworthy and noise as ‘objectivity’ and ‘subjectivity’ respectively. Although this distinction is true in many cases, and provides a useful distinction for summarization, it does not apply in all cases. Subjective comments by noteworthy individuals, such as

politicians or public figures, are often a newsworthy event. For this reason, we argue that simple objectivity and subjectivity labelling does not capture the true newsworthiness of a post, and instead a more robust newsworthiness *score* is required.

## 5.2 Heuristic Labelling and Quality Classification

We propose an automatic labelling approach using a set of heuristics to label high quality (newsworthy) and low quality (noisy) content. Content is labelled in streaming fashion to simulate real-world conditions, and is used as training data for our newsworthiness scoring model. Note that our labelling approach is specifically designed not to label the majority of content. Instead, we want to identify exceptional content which we can compare to the ‘random’ background corpus, allowing the model to learn specific newsworthy and noisy features.

The use of heuristics has a number of advantages over the use of existing datasets and requires only minimal effort in comparison to creating a labelled dataset specifically for this task. Many existing datasets that could be used for newsworthiness prediction are extremely small, or focus on a single large event or topic [Kang et al. 2012; Madhawa and Atukorale 2015], making them useful only for training a newsworthiness classifier for those specific events, and unfeasible for training a broad and event-agnostic newsworthiness classifier.

Even large datasets with relevance judgements, such as the Events 2012 corpus from chapter 3, covering 506 events with more than 100,000 relevance judgements, are not suitable for supervised training. Datasets of this size, although useful for evaluation, make no claims of completeness. Despite having relevance judgements for a large number of events and tweets, the Events 2012 corpus covers only a tiny fraction of the many thousands of newsworthy events that take place every day, so training specifically on these events will likely result in over-fitting and decreased effectiveness on other datasets.

The use of heuristic labelling, rather than manual labelling, allows for training data to be label in real-time and fed into the scoring approaches that follow. This allows our approach to learn new features in real-time, as described in section 5.3.

Madhawa and Atukorale [2015] used heuristic labelling to generate training data for newsworthiness classification. They developed a classifier capable of classifying documents as either objective (high quality, newsworthy), or subjective (low quality, noise)

as a filtering step before summarization. However, their approach used only a small, manually curated lists of accounts as newsworthy sources, and labelled any tweet containing an emoticon or emoji as noise. Instead, we use a broader set of heuristics that place fewer restrictions on what constitutes newsworthy and noisy sources, allowing for a broader range of sources and more training data.

As the inclusion of ‘conversational’ or non-newsworthy posts has been shown to have a negative effect on credibility assessments [Noyunsan et al. 2017; Sikdar et al. 2013b], many credibility assessment approaches use features that attempt to capture the newsworthiness of a post before assessment. We base many of the heuristics that follow on those shown to be effective for credibility assessment [Sikdar et al. 2013a; Kang et al. 2012; Castillo et al. 2011; Madhawa and Atukorale 2015].

Although these heuristics form an important part of this work, as we demonstrate in section 5.4, the exact choice of features and weights is almost inconsequential, as we use a very simple score cut-off to determine quality. As long as the heuristics can be used to provide a reasonable level of accuracy, the performance of the Newsworthiness Scorer is only mildly affected by changes to the heuristics or their weights.

### 5.2.1 Features

We define a number of weighted heuristics designed to identify exceptionally high or low quality content. Weights are multiplicative, and we take the product of the weights from each feature as the overall Quality Score,  $Q_d$ .

#### **User Description:** $W_{desc}$

We manually created a list of keywords and phrases commonly used by news broadcasters, journalists and financial traders in their User Description on Twitter. The full list of these terms and their weights can be found in Table 5.1.

Positive terms were identified manually based on common terms used by news organizations, journalists, and financial traders on Twitter. The list of spam terms was also created manually based on common types of low quality marketing spam that is often found on Twitter. The ‘follow back’ terms are commonly associated with users who artificially inflate their follower count by ‘following back’ anyone who follows them. We penalise them here to correct for any boost given by the Number of Followers feature described later in this section.

Table 5.1: Terms and weights assigned to each term for scoring a user’s profile description.

| Type              | Weight | Terms  |
|-------------------|--------|--|
| News & Journalism | 2.0    | news, report, journal, write, editor, analyst, analysis, media, updates, stories   |
| Finance & Trading | 2.0    | trader, investor, forex, stock, finance, market  |
| Spam              | 0.1    | ebay, review, shopping, deal, sales, marketing, promot, discount, products, store, diet, weight, porn, follow back, followback |

Rather than match whole words, we match on a prefix basis. For example, ‘report’ matches *report*, as well as *reporter* and *reports*. Note that this is similar, but not identical to, matching on stemmed terms. This helps to keep the list of terms short whilst giving high coverage. The overall feature score is a product of weights for any matching terms.

#### Account Age: $W_{age}$

Young accounts are generally viewed as less credible than accounts that have been active for longer periods of time [Sikdar et al. 2013a], so we give accounts created within the last 90 days a lower weight.

Table 5.2: Follower ranges and weights assigned to accounts who have followers between the range defined.

| Account Age (days) | Weight |
|--------------------|--------|
| < 1 day            | 0.05   |
| < 30 days          | 0.10   |
| < 90 days          | 0.25   |
| 90+ days           | 1.00   |

#### Number of Followers: $W_{followers}$

It is often the case that something becomes news not because of what was said, but who said it. A head of state or public figure expressing sympathy for victims of an accident is considerably more newsworthy than the average person doing the same.

The number of followers a users has can infer how influential or newsworthy the user is, and thus how newsworthy the user’s tweets are likely to be, and is a commonly used feature used for automatic credibility assessment [Kang et al. 2012; Sikdar et al.

2013a; Gün and Karagöz 2014; Madhawa and Atukorale 2015]. Given this, we assign higher weights to users with more followers, and a lower weight to users with very few followers, as shown in Table 5.3.

The vast majority of tweets (83.81%) are posted by users who have between 50 and 4,999 followers, and are unaffected by this feature. The aim is to affect only the extremes: users with very few, or very many followers.

Table 5.3: Follower ranges and weights assigned to accounts who have followers between the range defined.

| Number of Followers | Weight |
|---------------------|--------|
| 0 - 49              | 0.5    |
| 50 - 4,999          | 1.0    |
| 5,000 - 9,999       | 1.5    |
| 10,000 - 99,999     | 2.0    |
| 100,000 - 999,999   | 2.5    |
| 1,000,000+          | 3.0    |

#### **User Verified Status:** $W_{verified}$

Politicians, organizations, celebrities, journalists and other public figures can request that Twitter ‘verify’ their identity by marking their account as verified and displaying a blue badge near to their name or display picture<sup>1</sup>. Although the exact requirements for verification are undocumented, verification is often seen as a sign of authenticity and significance.

At the time of writing, approximately 290,000 accounts have been verified by Twitter, a full list of which can be obtained by examining the list of accounts followed by Twitter’s @verified<sup>2</sup> account. A survey of Verified accounts in 2015 found that approximately 41% of account are related to news, journalism, politics or government<sup>3</sup>. This supports our hypothesis that verified accounts are a good source of high quality, newsworthy content, so we give Verified users a weight of 1.5. Unverified users as unaffected by this feature (i.e. given weight of 1.0).

<sup>1</sup><https://help.twitter.com/en/managing-your-account/about-twitter-verified-accounts>

<sup>2</sup><https://twitter.com/verified/following>

<sup>3</sup><https://medium.com/three-pipe-vc/who-are-twitter-s-verified-users-af976fc1b032>



**Posts Per Day:**  $W_{ppd}$ 

Quality and quantity often have an inverse correlation, especially on social media. Accounts which produce an extremely high volume of posts are often automated accounts repeating content from other sources with the aim of acquiring followers, advertising a product or service, and more recently, for the purpose of propaganda and misinformation [Forelle et al. 2015; Howard and Kollanyi 2016].

Accounts that post more than 50 times per day are often considered to be heavily automated [Howard and Kollanyi 2016]. For this reason, we penalize any account that posts more than 50 times per day on average (weight of 0.5), and apply a more severe penalty for accounts which more than 100 times per day on average (weight of 0.25).

We note, however, that many heavily automated accounts are in fact prominent news and media organizations. To prevent these legitimate accounts from being penalized, we do not apply any penalty to Verified accounts.

**Has Default Profile Image:**  $W_{image}$ 

Twitter users who do not provide a custom profile image (often nicknamed “eggs” due to Twitter’s historic use of a egg as the default profile image) are generally considered less trustworthy and credible [Castillo et al. 2011; Sikdar et al. 2013a; Gün and Karagöz 2014] than users who have taken the time to provide a custom image. Twitter themselves noted that users who create ‘throwaway’ accounts, often for the purpose of spamming or to post abuse, tend not to personalize their accounts. The association between the default egg image and low quality accounts has been noted in published work previously [Sikdar et al. 2013a], and the public association was one of the key reasons noted by Twitter for changes to their default profile image in March 2017<sup>4</sup>.

We assign user accounts that have not specified a custom profile image a weight of 0.5.

## 5.2.2 Labelling

As described earlier, document  $d$  is assigned an overall Quality Score,  $Q_d$ , taken as the product of scores from each feature:

$$Q_d = W_{desc} \times W_{age} \times W_{followers} \times W_{verified} \times W_{ppd} \times W_{image}$$

<sup>4</sup>[https://blog.twitter.com/en\\_us/topics/product/2017/rethinking-our-default-profile-photo.html](https://blog.twitter.com/en_us/topics/product/2017/rethinking-our-default-profile-photo.html)

For example, a tweet  $d$  with weights 2.0 for  $W_{desc}$ , 1.5 for  $W_{followers}$ , and 1.0 for the all other features would have an overall Quality Score,  $Q_d = 2.0 \times 1.0 \times 1.5 \times 1.0 \times 1.0 \times 1.0 = 3.0$ .

Cut-off values are used to determine quality labels from  $Q_s$ . We examine how various cut-off values affect performance in section 5.4, however unless otherwise stated, we label tweets with  $Q_d \geq 4.0$  as High Quality, and  $Q_d \leq 0.25$  as Low Quality. Documents between this range are unlabelled.

### 5.3 Newsworthiness Scoring

As documents are processed in order, they are added to a background model containing all documents. In addition, documents labelled either High or Low Quality are also added to corresponding quality specific models: documents labelled High Quality are added to the HQ model, and documents labelled Low Quality are added to the LQ model.

The background model serves as a ‘random’ distribution that we can compare against to identify terms that are more likely to appear in newsworthy content than at random, and conversely, terms that are more likely to appear in noise than at random. This concept is somewhat similar to the intuition behind the Divergence From Randomness (DFR) Framework and its associated models [Amati and Van Rijsbergen 2002]: where the more a term’s frequency within the HQ or LQ models differs from the term frequency of the collection as a whole, the more weight a term carries.

#### 5.3.1 Term-Based Likelihood Ratio Scoring

The likelihood ratio for term  $t$ ,  $R(t)$ , gives us an indication of the relative importance of the term in the particular quality model when compared to the ‘random’ background model. A likelihood ratio greater than 1.0 means that the term is more common in the model than random, whereas a ratio less than 1.0 means that the term is less common in the model than random. We believe that this can be used to identify terms that indicate newsworthiness (or lack thereof).

The likelihood ratio for a term is calculated for both the High Quality ( $R_{HQ}(t)$ ) and

Low Quality ( $R_{LQ}(t)$ ) models as:

$$R_{HQ}(t) = \frac{P(t|HQ)}{P(t|BG)} = \frac{\frac{tf_{t,HQ}}{F_{HQ}}}{\frac{tf_{t,BG}}{F_{BG}}} = \frac{tf_{t,HQ} \times F_{BG}}{tf_{t,BG} \times F_{HQ}}$$

$$R_{LQ}(t) = \frac{P(t|LQ)}{P(t|BG)} = \frac{\frac{tf_{t,LQ}}{F_{LQ}}}{\frac{tf_{t,BG}}{F_{BG}}} = \frac{tf_{t,LQ} \times F_{BG}}{tf_{t,BG} \times F_{LQ}}$$

where  $HQ$ ,  $LQ$  and  $BG$  correspond to the High Quality, Low Quality and Background models respectively.  $tf_t$  is the raw frequency of term  $t$  in the given model, and  $F$  is the raw frequency of all terms in the model (i.e.  $F = \sum f_t$ ). Since documents are added to each model as they are labelled, but before scoring, we can guarantee that division by 0 will never happen.

For each term  $t$ , we define an score  $S_t$  for each of the High and Low quality models. The aim is to use the HQ likelihood ratio to boost scores for documents containing terms associated with newsworthy content, and the LQ likelihood ratio to dampen scores for documents containing terms associated with noise. Note that we do not assign scores for every term. Instead, we only use the likelihood ratio for terms with ratios of at least 2.0 in one of the two models, and instead assign a score of 0 where the term has a ratio of less than 2.0 for both the HQ and LQ models. This prevents terms which have no clear association with either high or low quality content from affecting the overall score of a document.

$$S_{HQ}(t) = \begin{cases} R_{HQ}(t), & \text{if } R_{HQ}(t) \text{ or } R_{LQ}(t) \geq 2.0 \\ 0, & \text{otherwise} \end{cases}$$

$$S_{LQ}(t) = \begin{cases} R_{LQ}(t), & \text{if } R_{HQ}(t) \text{ or } R_{LQ}(t) \geq 2.0 \\ 0, & \text{otherwise} \end{cases}$$

### Combining Terms Scores

We calculate the overall Newsworthiness Score  $N_d$  of a document  $d$  as follows:

$$N_d = \log_2 \left( \frac{1 + \sum_{t \in d} S_{HQ}(t)}{\frac{1 + \sum_{t \in d} S_{LQ}(t)}{D}} \right) = \log_2 \left( \frac{1 + \sum_{t \in d} S_{HQ}(t)}{1 + \sum_{t \in d} S_{LQ}(t)} \right)$$

where  $t$  refers to a term in document  $d$  which contains  $D$  number of terms. As  $D$  is constant, it can be ignored, simplifying the calculation.

We calculate the average term score  $S(t)$  (as described earlier) against both the high and low quality models. By taking the ratio of these scores, we can estimate how newsworthy the terms used in the document are overall. Documents where the average high quality term score is greater than that of low quality terms (i.e.  $\sum_{t \in d} S_{HQ}(t) > \sum_{t \in d} S_{LQ}(t)$ ) are considered newsworthy, whilst documents where the average low quality term score is greater are considered noise.

We add 1 to both the numerator and denominator which has a number of benefits. Firstly, it smooths the value, dampening the effect of high or low quality terms. This has a larger effect when the number of terms is small (i.e. when there is less evidence), and a smaller effect when there are more terms (i.e. more evidence). Secondly, it prevents division by 0 and  $\log(0)$ , both of which are undefined. In cases where there was no evidence for or against newsworthiness (i.e. no high or low quality terms are found), this ensures that the score  $N_d$  is  $\log(1) = 0$ .

Finally, we take  $\log_2$  of the score ratio. This ensures that scores are smoothed, dampening the effect of outliers. Using  $\log$  ensures that scores are centred around 0: tweets with a ratio greater than 1 are given a positive score, whilst tweets with a ratio less than 1 are given a negative score. Although it may seem counter intuitive for a tweet to have a negative Newsworthiness Score, a negative score helps to better represent that the tweet is both non-newsworthy, and is likely to be of very low quality or spam. In other-words, it highlights that the tweet is noise.

## 5.4 Evaluation

Since there is no existing collection specifically for the evaluation of newsworthiness, and our overall aim is to develop a score that can be used to improve real-time event detect techniques, we evaluate our newsworthiness scoring approach on the Events 2012 corpus created and described in chapter 3, a corpus created specifically for the evaluation of event detection approaches.

First we examine the different heuristic features defined in section 5.2 in the context of the Events 2012 corpus. We then test a number of different threshold values for labelling tweets as high and low quality, and examine how Newsworthiness Scores are distributed. We look at how different event types and categories behave, and examine

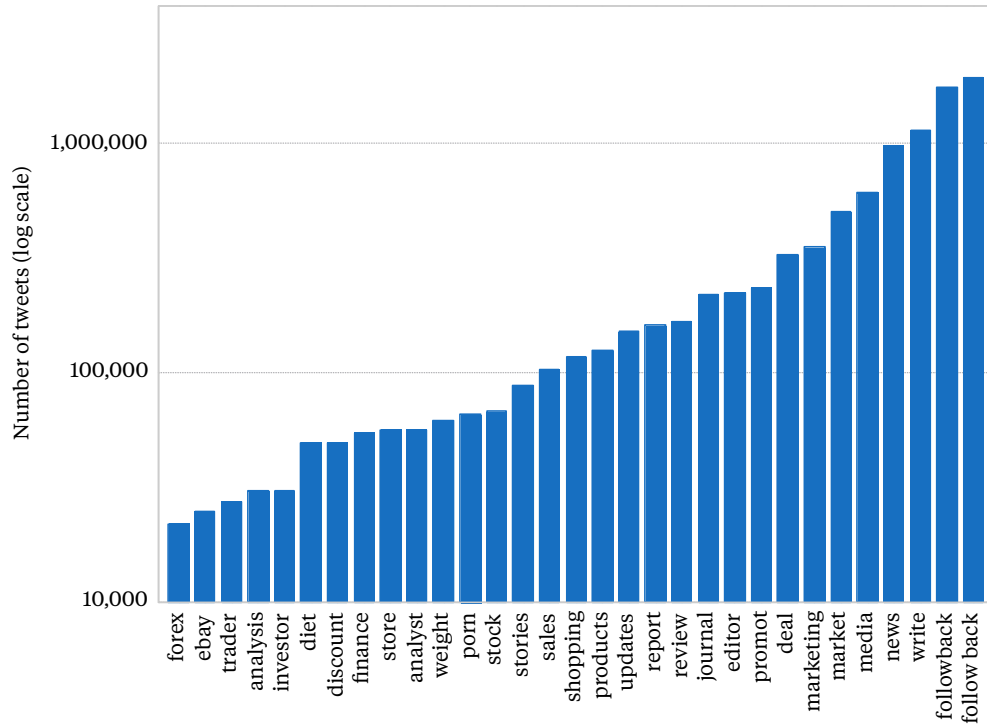


Figure 5.1: The total number of tweets posted by users with any of the terms listed in Table 5.1, sorted by frequency.

how different term representations (unigrams, bigrams) affect performance.

We process the Events 2012 corpus in a sequential manner, simulating a real-time stream of tweets. We filter out retweets and any non-English tweets. URLs are removed, and each tweet is tokenized. Unless otherwise noted, a unigram representation is used, we perform no stemming or stop word removal, and all tokens are normalized to lowercase.

#### 5.4.1 Heuristics

In section 5.2, we defined a number of heuristic features used to calculate a basic Quality Score that we then use to label tweets as either high or low quality. We examine how these heuristics behave against tweets from the Events 2012 corpus, in terms of the percentage of tweets affected by each heuristic. Although our heuristics are all user-based, rather than content-based, we report the number of tweets, rather than the number of unique users, as the volume of tweets affects the performance of our approach, not the number of unique users.

### User Description

Figure 5.1 shows the number of tweets posted by a user whose User Description contains one of our heuristic terms, sorted by raw frequency. Note that the most common phrases “follow back/followback” refer to a common type of spam described in section 5.2, where a user promotes the fact that they will follow any user who follows them. This is often used to artificially grow followers and increase the accounts perceived significance. Since we use high numbers of followers as a positive weight, it is important that we are able to detect these accounts appropriately.

Terms relate to news and journalism appear high in the list: ‘media’, ‘news’ and ‘write’ are the most common non-spam related terms, with other news and journalism related terms (‘report’, ‘journal’, ‘editor’) appearing slightly lower in terms of raw frequency. These are extremely strong indicators that the user is either a news broadcaster or a journalist.

Finance related terms appear less frequently, with the exception of ‘market’. However, the bulk of this is due to the term ‘market’ also matching ‘marketing’, which is the next most common term. Although ‘market’ has a weight of 2.0, tweets by users whose description contains the phrase ‘marketing’ (weight 0.1) will still be given an overall weight of  $2.0 \times 0.1 = 0.2$ , ensuring that the overall Quality Score is kept low. Despite the overall low frequency of financially related terms, we feel that their inclusion is important to capture discussion of financial news which may be discussed less broadly than other types of news.

### Followers

Table 5.4 shows the number of tweets from users with particular follower ranges, and percentage of total tweets being posted by each group. As mentioned in section 5.2, the vast majority (83.81%) of tweets are posted by users with between 50 and 4,999 followers. This means that for the majority of tweets, this feature has no effect on the Quality Score since this range is given a weight of 1.0. However, for tweets posted by users with fewer than 50 followers, which make up 13.78% of tweets in the collection, this feature has a negative effect on the Quality Score. Very few tweets come from users with more than 1 million followers, a total of only 9,457 tweets, or 0.01% of tweets in the collection, however this relatively small number of tweets will receive a significant boost in their Quality Score ( $W_{followers} = 3.0$ ).

Table 5.4: Follower ranges and the number of tweets posted by users (excluding retweets) within the given range of followers.

| <b>Number of Followers</b> | <b>Tweets</b> | <b>%</b> |
|----------------------------|---------------|----------|
| 0 - 49                     | 10,358,082    | 13.78%   |
| 50 - 4,999                 | 63,006,739    | 83.81%   |
| 5,000 - 9,999              | 806,565       | 1.07%    |
| 10,000 - 99,999            | 905,533       | 1.20%    |
| 100,000 - 999,999          | 90,620        | 0.12%    |
| 1,000,000+                 | 9,457         | 0.01%    |

### Posts Per Day

Table 5.5 shows the number of tweets posted by users who post the specified numbers of tweets per day on average since creating their account. We can see that although the vast majority of tweets are posted by users who tweet less than 50 times per day on average, 12.4% of tweets come from users who post more than 50 times per day on average, meaning that these tweets will receive a Quality Score penalty under our heuristic scoring approach.

Table 5.5: The number of tweets in the collection (excluding retweets) from users who post various volumes of tweets per day, on average.

| <b>Average Posts Per Day</b> | <b>Tweets</b> | <b>%</b> |
|------------------------------|---------------|----------|
| < 50                         | 65,856,339    | 87.60%   |
| 50 - 100                     | 6,334,083     | 8.43%    |
| > 100                        | 2,986,574     | 3.97%    |

### Account Age

Table 5.6 shows the distribution of tweets posted by users with accounts of varying age. Over 90% of tweets are posted from accounts older than 90 days, however a not-insignificant number of posts come from accounts younger than 90 days. A surprisingly large number of tweets, over 1%, come from accounts created in the past 24 hours, and 9.23% from accounts created in the past 90 days.

### Verified Users

The collection contains 110,768 tweets posted by Verified users, accounting for 0.15% of the total tweet volume (excluding retweets).

Table 5.6: The number of tweets in the collection (excluding retweets) from users who post various volumes of tweets per day, on average.

| Account Age | Tweets     | %      |
|-------------|------------|--------|
| < 1 day     | 786,989    | 1.05%  |
| 1-29 days   | 2,286,548  | 3.04%  |
| 30-90 days  | 3,863,935  | 5.14%  |
| > 90 days   | 68,239,524 | 90.77% |

#### Default profile image

The collection contains 1,574,774 tweets posted by users with the default profile image, accounting for 2.09% of the total tweet volume (excluding retweets).

### 5.4.2 Quality Scores

Figure 5.2 shows the percentage of tweets assigned a Quality Scores  $Q_d < 1.0$ . A total of 24,713,071 (32.87%) tweets were given a ‘low’ Quality Score of less than 1.0. A large number of tweets have scores of precisely 0.5 or 0.25 (10,270,675 and 3,903,268 respectively) due to the particular weights assigned to features such as Account Age and Average Tweets Per Day. The average low Quality Score is 0.29, with a median of 0.25.

Similarly, Figure 5.3 shows the percentage of tweets assigned ‘high’ Quality Scores (i.e.  $Q_d > 1.0$ ). Note that only 3,230,830 (4.30%) of tweets are assigned scores greater than 1.0, significantly fewer than assigned a score of less than 1.0. The average high Quality Score is 2.46, however this is warped by a small number of outliers with extremely high Quality Scores (19 tweets have the maximum score of 224). The median high Quality Score is 2.0.

A total of 47,233,095 (62.83%) tweets are assigned a Quality Score of exactly 1.0, meaning that they were either assigned weights of 1.0 for all heuristic quality features, or assigned scores that cancelled. The median score across all tweets is 1.0.

### 5.4.3 Quality Thresholds

We examine how different thresholds affect the overall performance of our newsworthiness predictions. Since we lack a groundtruth with appropriate Newsworthiness Scores, we instead examine the differences between scores and newsworthiness clas-



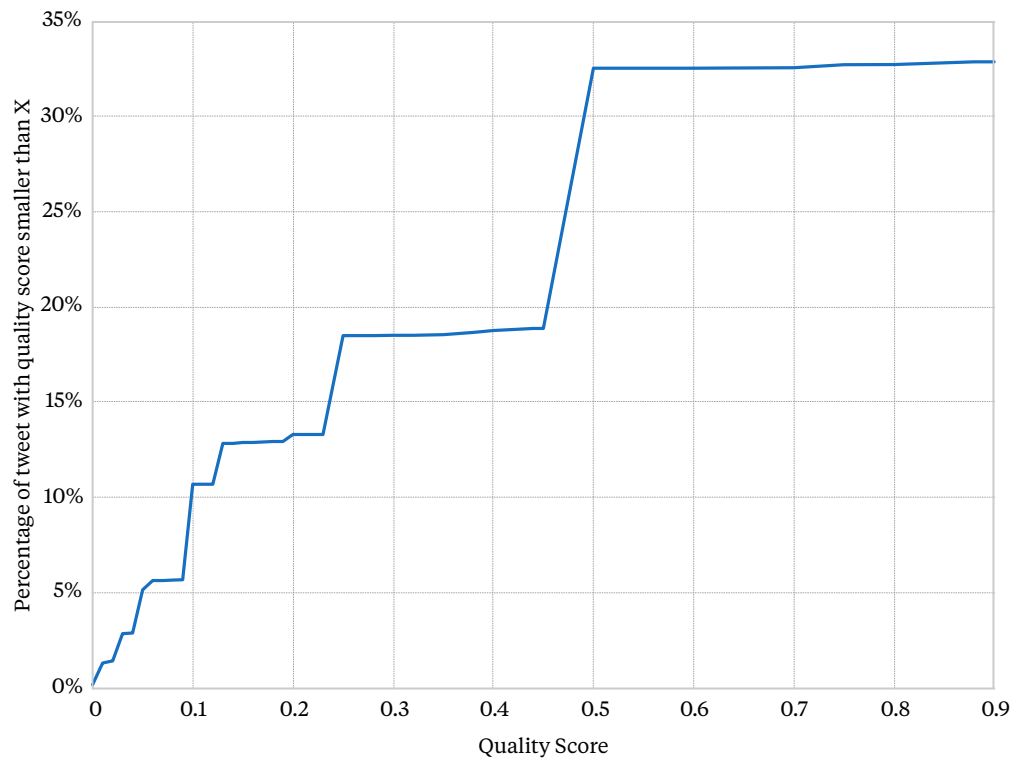


Figure 5.2: Cumulative percentages of tweets with Quality Score  $Q_d$  lower than the value on the x-axis, up to a maximum of 1.0

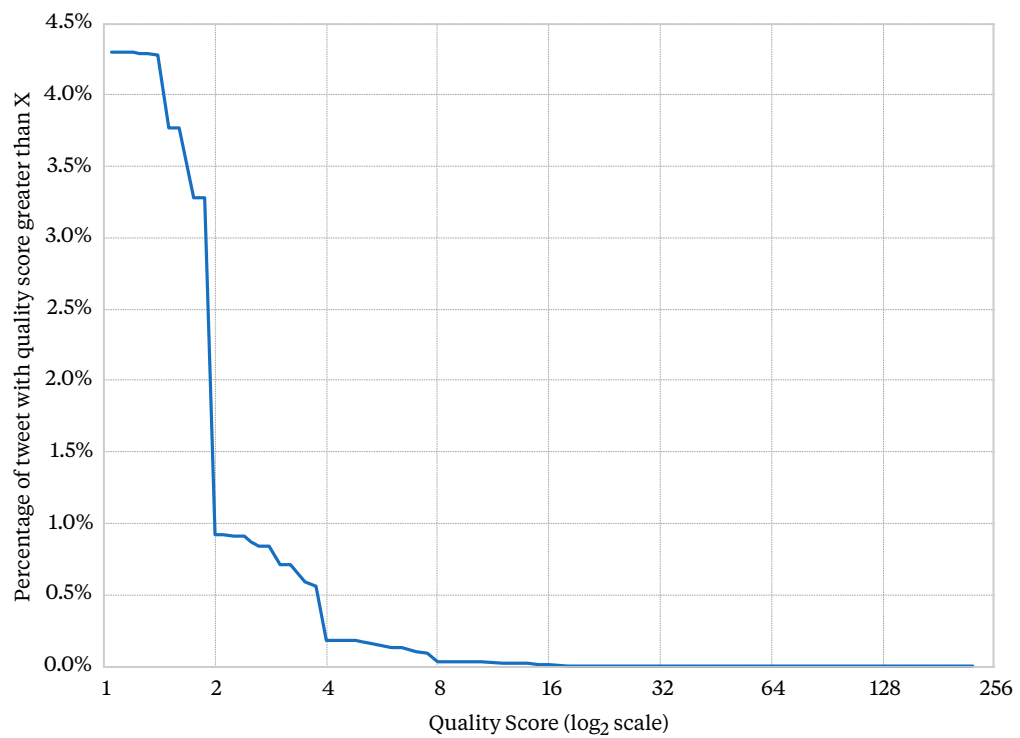


Figure 5.3: Cumulative percentage of tweets with Quality Scores  $Q_d$  higher than the value on the x-axis. The x-axis uses a  $\log_2$  scale as the distribution is heavily skewed towards 1.

sifications for tweets known to be relevant to events in the Events 2012 corpus, and those that were not evaluated. It is important to note that we say ‘not evaluated’, rather than non-relevant, as we cannot be certain that tweets that were not evaluated are not newsworthy, since only a fraction of the 120 million tweets in the Events 2012 corpus were evaluated to create relevance judgements. It is likely that there are a significant number of unevaluated, but newsworthy tweets not included in the relevance judgements. This means that making absolute statements is impossible. Instead we must assume that the percentage of unevaluated but newsworthy tweets is low enough not to mask any differences in classification rates or scores.

### Quality Labels

Table 5.7 shows the percentage of tweets labelled as High Quality or Low Quality. We divide tweets into two sets: those known to be relevant to an event from the Events 2012 corpus, and all other tweets (denoted ‘Event’ and ‘Other’). We also include the ratio of Event / Other tweets so that the relative percentages can be more easily compared as Quality Score thresholds are varied. The threshold values represent the minimum or maximum scores for a tweet to be labelled as High Quality or Low Quality respectively. For example, a tweet with a Quality Score of 2.00 would be labelled High Quality at threshold values of 2.00 and below, but not at threshold values of 4.00 or 8.00. Similarly, a tweet with a Quality Score of 0.67 would be classified as Low Quality only if the threshold value was set to 0.67 or above.

Ratios greater than 1.0 for High Quality labels suggests that Event tweets are more likely to be labelled as High Quality than a tweet selected at random. Conversely, a ratio of less than 1.0 for Low Quality labels means that Event tweets are less likely to be labelled as Low Quality than a tweet selected at random.

A clear difference can be seen between Event and Other tweets. A much higher percentage of Event tweets are labelled High Quality at each threshold compared to Other tweets, with a general trend suggesting the ratio increases with threshold for High Quality labels: as the High Quality score threshold is increased, the ratio increases from 2.881 at 1.25 to 8.546 at 16.00. A similar, but inverse and weaker trend can be seen as the threshold is decreased for Low Quality labels.

This is a good indication that the selected heuristics are reasonable choices, and perform better than random at labelling content, as a random baseline would show ratios close to 1 for both Low and High Quality labels.

Table 5.7: Percentages of Event and Other tweets given High Quality and Low Quality labels at a range of Quality Score thresholds.

| <b>High Quality</b>  |              |              |              |
|----------------------|--------------|--------------|--------------|
| <b>Quality Score</b> | <b>Event</b> | <b>Other</b> | <b>Ratio</b> |
| $\geq 1.25$          | 12.346%      | 4.286%       | 2.881        |
| $\geq 1.50$          | 12.313%      | 4.275%       | 2.880        |
| $\geq 2.00$          | 11.505%      | 3.755%       | 3.064        |
| $\geq 4.00$          | 3.345%       | 0.677%       | 4.944        |
| $\geq 8.00$          | 0.772%       | 0.116%       | 6.626        |
| $\geq 16.00$         | 0.149%       | 0.017%       | 8.546        |
| <b>Low Quality</b>   |              |              |              |
| <b>Quality Score</b> | <b>Event</b> | <b>Other</b> | <b>Ratio</b> |
| $\leq 0.25$          | 15.358%      | 18.497%      | 0.830        |
| $\leq 0.50$          | 31.713%      | 32.536%      | 0.975        |
| $\leq 0.75$          | 32.041%      | 32.713%      | 0.979        |

#### 5.4.4 Effect of Quality Score Thresholds on Newsworthiness Classification

Table 5.8 gives the percentage of tweets classified as Newsworthy or Noise (i.e. Newsworthiness Scores that are greater or less than 0, respectively), across a range of Quality Score threshold combinations. At all Quality Score thresholds tested, a higher percentage of Event tweets are classified as Newsworthy and a smaller percentage are classified as Noise, compared with Other tweets. Compared to a random baseline, which would give similar classification rates for both Event and Other tweets, our newsworthiness classification appears to perform well. Event tweets are classified as Newsworthy at a ratio of approximately 4 to 1 when compared to Other tweets, and classified as Noise only one third as often as Other tweets. The deviation from a ratio of 1 suggests that our Newsworthiness Scoring approach is effective at separating newsworthy content from noise.

Varying the LQ threshold appears to have only a small overall effect on the classification rates between 0.75 and 0.5. However, once the threshold is dropped to 0.25, a more substantial change occurs. This can likely be explained by the volume of tweets with scores below these thresholds, which remains around 32% between 0.75 and 0.5, but drops to 18% for 0.25, as can be seen in Table 5.7.

The percentage of tweets classified as newsworthy reaches a maximum when we use a HQ threshold of 4.00. Referring back to Table 5.7, we can see that only 3.345% of Event

tweets have a Quality Score that meets or exceeds this threshold and would be used by the HQ model. Despite this, 76.504% of Event tweets are classified as newsworthy, but only 18.830% of Other tweets are, giving a ratio of 4.063. As the HQ threshold increases, the average tweet quality also increases, but decreases the volume of tweets added to the model. This has the effect of reducing noise, and seems to benefit our newsworthiness scoring approach by increasing the proportional probability of newsworthy terms. However, increasing the HQ threshold offers improvements only to a point, as the percentage of Event tweets given positive Newsworthiness Scores decreases as we increase the HQ threshold above 4.0. This is likely due to the volume of tweets added to the HQ model drops sharply to less than 1% of Event tweets above a Quality Score of 4.0, causing the model to miss important and useful information.

As overall classification ratios seem to reach a maximum around 4.0 and 0.25 for HQ and LQ thresholds, we use these thresholds for all experiments that follow.

#### 5.4.5 Newsworthiness Scores

Table 5.9 shows the percentage of tweets classified as Newsworthy or Noise across a range of Newsworthiness Scores. For Newsworthy tweets, we can see that as the minimum Newsworthiness Score increases towards 4.0, the ratio of Event to Other tweets increases from 4.063 to 10.207; whilst 11.707% of Event tweets have a Newsworthiness Score of 4.0 or greater, only 1.147% of Other tweets do.

Similarly, for Noise tweets, the ratio of Event to Other tweets decreases as we decrease the maximum Newsworthiness Score. The smaller ratio in this case means that Event

Table 5.8: Percentages of tweets classified as either Newsworthy or Noise for Event and Other tweets, across a range of Quality Score threshold values.

| Thresholds   |             | Newsworthy |         | Noise   |         |
|--------------|-------------|------------|---------|---------|---------|
| HQ           | LQ          | Event      | Other   | Event   | Other   |
| <b>1.25</b>  | <b>0.75</b> | 49.759%    | 11.146% | 6.649%  | 19.138% |
| <b>1.25</b>  | <b>0.50</b> | 50.334%    | 11.287% | 6.696%  | 19.218% |
| <b>1.25</b>  | <b>0.25</b> | 61.537%    | 13.694% | 5.736%  | 19.678% |
| <b>1.50</b>  | <b>0.25</b> | 61.564%    | 13.713% | 5.738%  | 19.682% |
| <b>2.00</b>  | <b>0.25</b> | 64.122%    | 14.370% | 6.601%  | 22.218% |
| <b>4.00</b>  | <b>0.25</b> | 76.504%    | 18.830% | 14.567% | 50.133% |
| <b>8.00</b>  | <b>0.25</b> | 72.748%    | 17.137% | 18.834% | 66.536% |
| <b>16.00</b> | <b>0.25</b> | 65.307%    | 17.232% | 22.650% | 67.193% |

tweets are less likely to be classified as Noise than Other tweets. We stop at -7.0 as no Event tweet had Newsworthiness Score of -8.0 or lower.

These results are encouraging, and follow a reasonable score distribution. The increasing and decreasing ratios for Newsworthy and Noise tweets respectively suggests that Newsworthiness Scores do incorporate some notion of newsworthiness magnitude, something we examine more closely in sections 5.4.6 and 5.4.7.

### 5.4.6 Event Categories

Table 5.10 shows the distribution of tweets labelled Newsworthy, Noise, or Unclassified (i.e., Newsworthiness Scores greater than, less than, or exactly 0 respectively) across the different event categories defined by the Events 2012 corpus. Category

Table 5.9: Percentages of tweets classified as either Newsworthy or Noise for Event and Other tweets, across a range of Newsworthiness Score threshold values.

| Newsworthy   |         |         |        | Noise         |         |         |       |
|--------------|---------|---------|--------|---------------|---------|---------|-------|
| Score        | Event   | Other   | Ratio  | Score         | Event   | Other   | Ratio |
| > <b>0.0</b> | 76.504% | 18.830% | 4.063  | < <b>0.0</b>  | 14.567% | 50.133% | 0.291 |
| ≥ <b>1.0</b> | 71.109% | 16.223% | 4.383  | ≤ <b>-1.0</b> | 10.262% | 47.076% | 0.218 |
| ≥ <b>2.0</b> | 59.848% | 11.117% | 5.383  | ≤ <b>-2.0</b> | 6.964%  | 34.800% | 0.200 |
| ≥ <b>3.0</b> | 40.301% | 4.701%  | 8.573  | ≤ <b>-3.0</b> | 2.752%  | 16.797% | 0.164 |
| ≥ <b>4.0</b> | 11.707% | 1.147%  | 10.207 | ≤ <b>-4.0</b> | 0.575%  | 5.240%  | 0.110 |
| ≥ <b>5.0</b> | 1.342%  | 0.221%  | 6.078  | ≤ <b>-5.0</b> | 0.111%  | 1.562%  | 0.071 |
| ≥ <b>6.0</b> | 0.183%  | 0.046%  | 3.969  | ≤ <b>-6.0</b> | 0.024%  | 0.519%  | 0.047 |
| ≥ <b>7.0</b> | 0.030%  | 0.011%  | 2.858  | ≤ <b>-7.0</b> | 0.014%  | 0.245%  | 0.058 |

Table 5.10: The raw counts and percentages per category of tweets classified as Newsworthy or Noise.

| Category                      | Newsworthy (%) | Noise (%)     | Unclassified (%) |
|-------------------------------|----------------|---------------|------------------|
| Armed Conflicts & Attacks     | 8425 (97.613)  | 120 (1.390)   | 86 (0.996)       |
| Arts, Culture & Entertainment | 3477 (42.105)  | 2609 (31.594) | 2172 (26.302)    |
| Business & Economy            | 3589 (90.746)  | 127 (3.211)   | 239 (6.043)      |
| Disasters & Accidents         | 4196 (85.146)  | 453 (9.192)   | 279 (5.662)      |
| Law, Politics & Scandals      | 33197 (89.620) | 3031 (8.183)  | 814 (2.198)      |
| Miscellaneous                 | 2004 (53.698)  | 856 (22.937)  | 872 (23.365)     |
| Science & Technology          | 1958 (82.896)  | 133 (5.631)   | 271 (11.473)     |
| Sports                        | 19077 (62.892) | 7127 (23.496) | 4129 (13.612)    |

scores vary considerably around the mean values of 76.504% for Newsworthy and 18.497% for Noise (as shown in Table 5.8). Table 5.11 shows the average overall Newsworthiness Score across all Event tweets for each category, as well as independently calculated averages for tweets classified as Newsworthy or Noise.

Over 97% of tweets discussing Armed Conflicts and Attacks events are classified as Newsworthy, whereas only 42.105% of Arts, Culture & Entertainment tweets are. This disparity can also be seen in the average Newsworthiness Scores for both categories: Armed Conflicts & Attacks has an average Newsworthiness Score of 3.317, whilst Arts, Culture & Entertainment has an average of only 0.427, although this difference is reduced when looking at averages for tweet classified as Newsworthy only (3.428 and 2.806, respectively). This difference seems intuitive: armed conflicts and attacks, such as bombings, school shootings and assassination attempts are extremely newsworthy events that are likely to make headlines worldwide. On the other hand, entertainment events, such as the launch of new television shows, or award ceremonies such as the Black Entertainment Awards, are less likely to make worldwide headlines but will still generate a high volume of subjective and low quality chatter.

Other categories behave similarly to Armed Conflicts & Attacks, such as Business & Economy, where events are generally headline news, but generate a relatively low volume of discussion. Sports and Miscellaneous events, such as Felix Baumgartner's record-breaking jump from the edge of space or the start of Daylight savings time in the United States, show similar behaviour to Arts, Culture & Entertainment. These types of events generate a high volume of low quality chatter, resulting in a lower percentage of tweets classified as Newsworthy and lower average Newsworthiness Scores.

#### **5.4.7 Example Event: Lenovo overtakes HP**

Table 5.12 gives a sample of tweets from Event #81 of the Events 2012 corpus, sorted by Newsworthiness Score from highest to lowest. The event describes how Lenovo, a Chinese computer manufacturer, has taken the top spot from HP in terms of number of PCs sold worldwide. The judgements for this event identify 41 tweets thought to be relevant to the event. Whilst the 36 of the 41 tweets are relevant, our newsworthiness scoring approach correctly identifies a number of spam and non-relevant tweets and scores them appropriately.

Two non-relevant reviews of Lenovo laptops have been given scores of 0.0 and -0.507.

Table 5.11: Average Newsworthiness Scores for each event category, calculated for all tweets, only tweets classified as Newsworthy, and only tweets classified as Noise.

| Category                      | Average Newsworthiness Scores |            |        |
|-------------------------------|-------------------------------|------------|--------|
|                               | All Tweets                    | Newsworthy | Noise  |
| Armed Conflicts & Attacks     | 3.317                         | 3.428      | -2.044 |
| Arts, Culture & Entertainment | 0.427                         | 2.806      | -2.388 |
| Business & Economy            | 3.260                         | 3.659      | -1.880 |
| Disasters & Accidents         | 2.329                         | 2.913      | -1.645 |
| Law, Politics & Scandals      | 2.620                         | 3.040      | -1.274 |
| Miscellaneous                 | 0.803                         | 2.249      | -1.764 |
| Science & Technology          | 2.613                         | 3.294      | -2.089 |
| Sports                        | 1.044                         | 2.410      | -2.007 |

By themselves, these tweets are unlikely to be newsworthy, and the scores could be considered appropriate. Our approach does give a slightly negative score to one relevant tweet (“John Cusack says Lenovo overtakes HP”), however the tweet is lacking information and without context it would be extremely difficult to infer the newsworthiness of the story from only the tweet text.

Note that the same text appears twice in Table 5.12: “HP, Lenovo battle for top spot in PC market - Computerworld”. Although the text is identical, these are distinct tweets, posted by different users at different times, and given different scores (2.177 / 2.070). The difference in scores is due to the responsive nature of our newsworthiness scoring approach. As new tweets are processed, the models are updated in real-time, allowing for new information to be incorporated and used to score subsequent tweets, resulting in the score difference.

#### 5.4.8 Term Models

Although unigram terms are used for all experiments, it is interesting to examine how the use of bigrams affect performance. Table 5.13 shows how unigrams and bigrams performed using our standard test thresholds of 4.0 and 0.25 for LQ and HQ models respectively. Bigrams consistently underperform compared to the unigram models across all quality threshold scores tested.

Table 5.14 shows some of the most frequent unigrams and bigrams for both the HQ and LQ models, filtered to remove any terms with likelihood ratios of less than 2.0. Many of the high quality bigrams refer to specific incidents or events, such as ‘peace

Table 5.12: A sample of tweets and their Newsworthiness Scores from Event #81 of the Events 2012 corpus, sorted by Newsworthiness Score from highest to lowest.

| Score  | Tweet  |
|--------|--|
| 4.102  | H-P, Lenovo jockey for No. 1 in PCs: reports: SAN FRANCISCO (MarketWatch) Hewlett-Packard and Lenovo were jockey...  |
| 3.411  | Lenovo knocks HP off top of global PC market: Gartner: SAN FRANCISCO (Reuters) - China's Lenovo Group...             |
| 2.177  | HP, Lenovo battle for top spot in PC market - Computerworld  |
| 2.070  | HP, Lenovo battle for top spot in PC market - Computerworld  |
| 1.964  | Lenovo Overtakes HP as World's Top PC Maker in Q3  |
| 1.542  | Lenovo passes HP to be top PC maker: The Chinese group has a 15.7% share of worldwide shipments of units, compare... |
| 0.000  | Lenovo IdeaPad Yoga 11: Hands-on with the bendy Windows RT tablet -  |
| -0.105 | John Cusack says Lenovo overtakes HP   |
| -0.507 | Lenovo Yoga Transforming Laptop Arrives, With Friends  |
| -1.894 | Lady's Black Laptop Bag for 15.6 inch Lenovo G560-0679AKU Notebook + An Ekatom Hook.   Laptop Cases 15.6             |
| -3.263 | Lenovo IBM 0764 Series Notebook / Laptop Battery 5000mAh (Replacement): Lenovo IBM 0764 Series Notebook / Laptop...  |

Table 5.13: Newsworthiness classifications for Event and Other tweets using Unigram and Bigram term models.

| Model          | Newsworthy |         | Noise   |         |
|----------------|------------|---------|---------|---------|
|                | Event      | Other   | Event   | Other   |
| <b>Unigram</b> | 76.504%    | 18.830% | 14.567% | 50.133% |
| <b>Bigrams</b> | 74.775%    | 20.829% | 12.715% | 54.677% |

prize' or the infamous "Binders full of women" phrase used by Mitt Romney during the second U.S. Presidential Debate of 2012. This suggests that perhaps the bigram model is over-fitting and, rather than learning a generalizable scoring model, it is learning event-specific newsworthy phrases. Unigrams, on the other hand, are considerably more general, and tend to be verbs associated with common newsworthy event types, such as 'arrested' or 'shot'. The low quality unigrams and bigrams are semantically more similar to each other, and are often associated with games, marketing and publishing.



Table 5.14: The most frequent unigrams and bigrams with likelihood ratios of 2.0 or greater for both the HQ and LQ models.

| Unigrams            |  |
|---------------------|--|
| <b>High Quality</b> | has, says, win, check, read, vote, set, takes, join, using, writing, breaking, wins, killed, shows, closed, leads, arrested, shot, update, expected, lead, create, add, hits   |
| <b>Low Quality</b>  | completed, earned, joined, laughed, received, signed, upgrade, collected, androidgames, led, harvesting, collect, harvested, discover, correct, submitted, increase, reviews, includes, published, mount, provides, provided, determine, marketing   |
| Bigrams             |  |
| <b>High Quality</b> | tribute to, peace prize, top news, us your, to lead, obama campaign, binders full, for its, courtesy of, this years, post on, south africa, in india, on october, at 35, new single, talks about, says he, 1 day, the election, this weeks, heres a, new video, presidential debate, fair and  |
| <b>Low Quality</b>  | step towards, pm rageofbahamut, the tribez, a member, surveys cant, 2 months, i earned, quest in, in valor, just completed, and is, this made, doing surveys, is making, club my, far from, android androidgames, androidgames gameinsight, made me, the club, completed the, rageofbahamut rageofbahamut, more look, for more, so far |

## 5.5 Newsworthiness as a Feature for Event Detection

One of the aims of this work is to determine if newsworthiness can be incorporated into an existing event detection approach and whether it can be used as an feature to improve effectiveness. In this section, we examine how newsworthiness can be combined with a simple entity-based approach and used to filter out noisy clusters or clusters with a low Newsworthiness Score, improving event detection effectiveness.

The entity-based event detection approach described in chapter 4 provides a reasonable base approach which can be built upon. Since the aim is to evaluate the effectiveness of our Newsworthiness Score as a feature to identify newsworthy content, we ignore all non-clustering features used by the entity-based approach, such as entropy and burst detection. Without burst detection there is no way to combine clusters into larger events, so we report each cluster as an individual event.

### Cluster Newsworthiness

We define the Newsworthiness Score  $N$  of cluster  $c$  as the mean Newsworthiness Score of each tweet  $d$  in the cluster:

$$N_c = \frac{\sum N_d}{D}$$

where  $D$  is the total number of tweets in the cluster.

#### 5.5.1 Evaluation

Cosine is used to measure the distance between tweets, and each tweet is clustered with its nearest neighbour within a distance of 0.5. Although stopword removal and stemming are not used to calculate Newsworthiness Scores, we do stem and remove stopwords for clustering.

Clustering is performed in a streaming manner, and individual tweet newsworthiness is calculated in real-time, however mean cluster newsworthiness is calculated post-hoc, so results presented here do not represent a true streaming situation. However, the aim is to demonstrate that newsworthiness can be used as an effective feature for event detection, rather than to develop a novel real-time event detection technique. In practice, calculating the mean Newsworthiness Score for a cluster in real-time is trivial, and any difference in performance is likely to be small, however we note the difference for accuracy.

As we evaluate individual clusters as separate events, precision values reported here are likely to be lower than if temporally and topically similar clusters were combined into larger events as in chapter 4. This is due to an increase in the overall number of clusters evaluated, which increases the likelihood that a newsworthy and event-relevant cluster will be evaluated as non-relevant. This is an unfortunate side-effect of how relevance judgements for the Events 2012 corpus were created, and is difficult to overcome without the use of a crowdsourced or manual evaluation by the authors.

### Results

Table 5.15 shows Precision and Recall values for clusters of various minimum Newsworthiness Scores and sizes. The top row, marked Any, shows baseline figures without any restrictions on cluster Newsworthiness, while other rows show precision and recall values after removing any clusters with Newsworthiness Scores below the filter value.

Table 5.15: Newsworthiness scores using different term models for tweets known to be relevant to a newsworthy event against the average score for all other tweets in the collection.

| Score      | 5 Tweets |       | 30 Tweets |       | 50 Tweets |       | 100 Tweets |       |
|------------|----------|-------|-----------|-------|-----------|-------|------------|-------|
|            | P        | R     | P         | R     | P         | R     | P          | R     |
| <b>Any</b> | 0.010    | 0.755 | 0.053     | 0.587 | 0.075     | 0.508 | 0.121      | 0.399 |
| <b>≥ 0</b> | 0.016    | 0.715 | 0.093     | 0.540 | 0.134     | 0.464 | 0.220      | 0.354 |
| <b>≥ 1</b> | 0.019    | 0.690 | 0.108     | 0.518 | 0.156     | 0.439 | 0.254      | 0.326 |
| <b>≥ 2</b> | 0.023    | 0.607 | 0.123     | 0.439 | 0.175     | 0.356 | 0.290      | 0.243 |
| <b>≥ 3</b> | 0.033    | 0.466 | 0.154     | 0.298 | 0.220     | 0.227 | 0.366      | 0.136 |
| <b>≥ 4</b> | 0.040    | 0.132 | 0.248     | 0.055 | 0.374     | 0.030 | 0.585      | 0.020 |

A clear trend can be seen as both the minimum cluster size and minimum cluster Newsworthiness Score are increased; recall drops, but precision increases. With a minimum cluster size of 5, a maximum recall of 0.755 is achieved, however measured precision is very low at only 0.010. As we increase the minimum cluster Newsworthiness Score, recall drops off, however precision increases significantly. Although F1 scores are not shown, increasing the minimum Newsworthiness score towards 3 increases the F1 measure for all cluster sizes, however after 3, overall F1 score begins to decrease.

Although a fully crowdsourced evaluation would provide a detailed picture of how our Newsworthiness Scoring approach performs when used as a feature for event detection, it goes beyond the scope of this chapter. Instead, we perform a small manual evaluation focused on determining the precision of our Newsworthiness Scoring approach. We chose to evaluate clusters using a similar methodology to that used to create the Events 2012 corpus, however used only a single expert rather than 5 crowdsourced workers. We selected 2 sets of clusters to evaluate:

- 100 randomly selected clusters (of 4,270 total) with 5 or more tweets and a cluster Newsworthiness Score  $\geq 4$ .
- All 115 clusters with 50 or more tweets and a cluster Newsworthiness score  $\geq 4$ .

Of the 100 randomly selected clusters from 4,270 with 5 or more tweets, 95/100 clusters were marked as a significantly real-world event, giving a precision of 0.950. Of the 115 clusters with 50 or more tweets, all 115 were marked as significant real-world events, giving a precision of 1.0. Both of these results far exceed the automatically calculated precision values of 0.040 and 0.347 respectively. The reasons for this are similar to those described in chapter 4; although the collection has relevance judgements for a

relatively large number of events, it does not cover all events during the month long period the collection covers, or even all tweets for the 506 events it has judgements for.

These manually obtained results vastly outperform even the crowdsourced results presented in chapter 4 and suggest that Newsworthiness could be used as an extremely effective noise filter, requiring only 5 tweets for extremely high precision, and obtaining perfect precision at only 30 tweets. The automatically measured performance values are comparable to that of our entity-based event detection approach, despite being considerably simpler and being disadvantaged due to our use of clusters for evaluation rather than full events, as noted in section 5.5.1.

## 5.6 Conclusion

In this chapter, we proposed a novel newsworthiness scoring approach that uses a set of heuristics to automatically label content and learn term likelihood ratios to produce Newsworthiness Scores for tweets in real-time. We evaluated its classification and scoring effectiveness on the Events 2012 corpus and found that it was able to distinguish between content related to real-world events and noise. Automatic evaluation on the Events 2012 corpus showed that by using Newsworthiness as a feature to filter out noisy clusters, we could significantly improve the effectiveness of a simple cluster-based event detection approach, achieving significant improvements to precision with only slight decreases to recall. Finally, a manual evaluation suggests that high newsworthiness scores can be extremely effective at filtering out noise, and we achieved precision values of 0.950 on clusters as small as 5 tweets, and perfect precision with as few as 50.



## CHAPTER 6

# Conclusion

We conclude with a summary of each chapter and detail their main contributions. We then examine our findings in relation to the research questions set out in chapter 1. Finally, we describe future areas and directions of research.

In chapter 2 we described the background information necessary to understand this thesis. We gave an overview of Information Retrieval, described the Topic Detection and Tracking project, and summarised the most relevant literature.

In chapter 3 we described the creation of the first large-scale corpus for the evaluation of event detection approaches on Twitter. We examined existing definitions of ‘event’ and proposed a new definition refined for event detection on Twitter. We detailed the approaches used to generate candidate events, and the crowdsourced methodology used to gather annotations and relevance judgements.

In chapter 4 we proposed a novel entity-based event detection approach for Twitter, that uses named entities (people, places, organizations, etc.) to partition and efficiently cluster tweets. We performed an in-depth evaluation of the detection approach using the Events 2012 corpus, which we believe was the first of its kind, and compared automated evaluation approaches with a crowdsourced evaluation. We described some of the issues that remain to be solved before automated evaluation can full replace crowdsourced evaluations of event detection approaches.

Finally, in chapter 5, we proposed a method of scoring tweets in real-time based on their Newsworthiness. We used heuristics to assign quality labels to tweets and learn term likelihood ratios, and calculate Newsworthiness scores. We evaluated the classification and scoring accuracy using the Events 2012 corpus, and found it to be effective at classifying documents as Newsworthy or Noise. We proposed a cluster Newsworthiness score that can be used as a feature for event detection, and evaluated it by filtering clusters produced using the entity-based clustering approach proposed in chapter 4. We found that cluster Newsworthiness can be used to signification in-

crease precision even at small cluster sizes.

## 6.1 Research Questions

### **RQ1: Can we develop a methodology that allows us to build a test collection for the evaluation of event detection approaches on Twitter?**

In chapter 3, we answered this research question by creating a large-scale corpus with relevance judgements for the evaluation of event detection on Twitter. Since the publication of McMinn et al. [2013] describing the corpus, more than 240 researchers and groups have registered to download the Events 2012 corpus, and it has been cited by more than 90 publications, and used in the development and evaluation of several event detection approaches for Twitter (including several PhD and Masters theses). We used the collection we developed to evaluate our entity-based event detection approach, and our newsworthiness scoring technique, demonstrating that the collection is suitable for evaluating event detection approaches on Twitter.

### **RQ2: Can entities (people, places, organizations) be used to detect real-world events in a streaming setting on Twitter?**

Chapter 4 describes our proposed entity-based, real-time event detection approach for Twitter. Our entity-based approach partitions tweets based on the entities they contain to perform real-time clustering in an efficient manner, and uses a light-weight burst detection approach to identify unusual volumes of discussion around entities. We found that it is possible to use entities to detect real-world event in a streaming setting on Twitter, and by evaluating this approach using the Events 2012 corpus, we found that it out-performed two state-of-the-art baselines.

### **RQ3: How fairly and accurately can automatic evaluation approaches evaluate event detection approaches for Twitter?**

In chapter 4, we used an automated evaluation methodology to evaluate our proposed event detection approach, and examined how these results compare to a crowd-sourced evaluation. We determined that although it is possible to automatically evaluate event detection approaches for Twitter, there remain a number of key challenges and issues that need to be addressed before automated evaluation can fully replace manual evaluation of event detection approaches. Hasan et al. [2017] surveyed real-time event detection techniques for Twitter in early 2017, and noted that the Events 2012 corpus remained the only corpus for the evaluation of event detection approaches on Twitter, suggesting that its continued use could help conduct fair performance comparisons between different event detection approaches [Hasan et al. 2017].

**RQ4: Can we determine the newsworthiness of an individual tweet from content alone?**

The Newsworthiness Scoring approach we developed in chapter 5 uses a set of heuristics to assign quality labels to tweets and learn term likelihood ratios to produce Newsworthiness Score for tweets in real-time. We evaluated the scores as a classification and scoring task, and found that the approach is able to label Newsworthy and Noise tweets with a high degree of accuracy. We then used the Newsworthiness Score to estimate cluster Newsworthiness as a feature for event detection. We used the entity-based clustering approach proposed in chapter 4, but filtered out clusters with low newsworthiness scores, resulting in extremely high precision with very few tweets.

## **6.2 Future Work**

There are a number of ways that the work in this thesis could be extended, the most obvious and pressing of which is how to improve the automatic evaluation of event detection approaches, and to determine how measures can be improved to better evaluate the precision of detection approaches. The Newsworthiness Score presented in chapter 5 shows much promise, and could easily be integrated into more detection approaches, or perhaps used as the basis for a new event detection approach.





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