

# Extracting Temporal Patterns and Analyzing Peak Events

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**Abstract**—Temporal text mining (TTM) is the process of discovering sequential and temporal patterns in text information collected over time. This is useful in application domains where each entity of text in a text stream (usually a document or publication) has a meaningful timestamp. In this paper, extraction, formalization and comparison of temporal terms has been performed. The extraction of temporal expressions (explicit, implicit, and vague) has been performed by using FSA. In formalization, the natural language expression is converted in to calendar based time-line. Vague expressions have been handled based on the reference time and the duration of indexical features. Peak event has been analyzed by using the start-end time of the event and reference article for the particular event. Start-end time of the particular event has been used as timestamp while analyzing peak event. Finally temporal similarity between events has been calculated and used to convey temporal relation between documents. This similarity has been calculated using Allan's approach. The similarity has been shown as document event matrix conveying temporal relations. This matrix also highlights the peak events across the documents. Hot topic of the documents has also been exposed while comparing temporally similar events.

**Index Terms**—text mining, temporal similarity, clustering, peak event

## 1. INTRODUCTION

Temporal Text Mining (TTM) focuses on determining temporal patterns in text information that are composed over time. The stream of text documents hold relative time information based on their arrival over time and their growth through interactive time-dependent processes. News documents contain a wealth of information coded in natural language temporal expressions. Automatic processing of news often ignores these expressions for several reasons: temporal expressions are difficult to spot, their surface forms themselves are hardly of any direct use, the meaning of an expression is often somewhat ambiguous or at least very difficult to resolve, and the terms do not lend themselves easily to any kind of evaluation. However, temporal expression would be highly useful for many areas of application: information extraction, information retrieval, question answering, document summarization and topic detection and tracking [1]. Many information resources have a stream-like formation, in which the way content arrives over time carries an important part of its meaning. The

proliferation of on-line information sources and on-line forms of communication has led to various examples: e-mail, chat, discussion boards, and blogs all represent personal information streams with complex topic modulations over time. Analyzing the temporal characteristics of these types of information streams is part of the broader area of sequential pattern mining within the field of text mining, and can be viewed as an application of time-series analysis, a fundamental area in statistics [13].

There are three things one has to deal with before temporal expression can be used in any of these tasks: extraction, formalization, and comparison of the temporal expressions. For extraction temporal expression in the text one often needs some background information, such as the reference time and tense of the relevant verb, in order to map the expression temporally [2]. There has to be an appropriate methodology to represent the temporal expression in a formal manner [7]. Finally, outline an approach to comparing the temporal similarity of two documents. Need to model the temporal similarity in terms of overlap in the temporal references by running pair wise comparisons of documents. The result of comparison characterizes the proportion of overlap in the determined expressions of two documents [2].

An important aspects that can be considered in information resources with stream like structure is peak event or hot topics analysis. Peak event or hot topics are basically analyzed by arrival time of the documents [6] and formation of clusters [8]. Cluster-based information retrieval organizes the document collection into groups of closely associated documents [3]. Several methods have been used for cluster formation: Hierarchical methods, Partitioning methods, Density-based Methods, Grid-based Methods, Model-based Methods [9].

This paper is organized as follows: section 2 presents extraction of temporal expressions; section 3 presents the calendar based time-line for converting the natural language expression in to calendar model; section 4 presents the peak event analysis; section 5 presents the temporal similarity of events; finally, section 6 presents conclusion.

## 2. EXTRACTING TEMPORAL PATTERNS

Extracting temporal patterns from text requires handling of explicitly, implicitly or vaguely expressed temporal information. Some temporal expressions are *explicit* [4], e.g., *on the 18<sup>th</sup> of March 2009, in November 2010* etc. No additional information is necessary in extracting temporal information. Some other expressions are *implicit* expressions. These all contain a varying degree of indexical

attributes: *last Sunday, three weeks ago, on Monday* etc. Inthis case we should know the reference time and the verb tense. Finally *vague* expressions are *before July, after several weeks* etc.

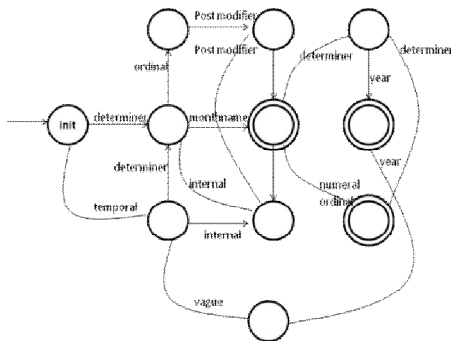
**Table 1. Temporal term categories**

Category	terms
baseterm	day, week, weekday, month, monthname, quarter, season, year, decade
indexical	yesterday, today, tomorrow
internal	beginning, end, early, late, middle
determiner	this, last, next, previous, the
temporal	in, on, by, during, after, until, since, before, later
post modifier	of, to
numeral	one, two . . .
ordinal	first, second . . .
adverb	ago
meta	throughout
vague	some, few, several
recurrence	every, per
source	from

In this paper, Finite State Automata has been used for extracting all three types of temporal expressions (explicit, implicit and vague). Temporal term categories listed by JuhaMakkonen [2] has been used as indicative clues (given in Table 1) for temporal expression extraction. Extraction of vague expression has been carried out by determining the coverage of the interval conveyed in a vague manner.

For example *after several weeks* covers an interval of several quantities of points on the time-line, some more vaguely than other. However, difficulty arises while formalizing the vagueexpressions which will be discussed in the next section.

Initially an FSA to extract temporal expressions with *year and month* as base term is explained as shown in Figure. 1. The input contains a natural language sentence that is scanned a word at a time. The automata remain in the primary state unless a temporal, an ordinal ora determiner is encountered. If there is no valid state from a particular state, the automata returns to the primary state. The applicable end states enclose double circles. However this automata in addition also extracts vague temporal expressions. Two examples of sentences with vague temporal expressions is given below.



**Figure. 1 FSA for year and month**

**A. Example for Extracting Vague Expression:**

“*After several years* of rapid growth, the health care company became one of the largest health care providers in the metropolitan area.”

“Moss has continued to collaborate with Topshop. Her most recent collection was released *in May 2010. Since the April 2007* launch, the Kate Moss for Topshop line has expanded to include lingerie and sleepwear.”

The Finite State Automata for *year* also covers vague terms. By extracting expressions indicating temporal as well as vague categories, the FSA will tackle vague expression such as *after several years, Since the April 2007* are extracted.

**3. CALENDAR BASED TIME LINE**

In order to formalize the structure of the timeline, the calendar model given by Goralwalla et al [5] construct algebra for temporal expressions has been adopted. The use of calendar based modal enables recognition of date and duration of the events [7]. Calendar based model has been used to formalize explicit and implicit temporal expressions based on the canonization approach [2, 3]. Canonization of explicit and implicit temporal expressions has been carried out [2, 3]. The work discussed in this paper also handles formalization of *vague* expressions. This essentially entails the conversion of vague expressions into date format with duration to cater to the calendar model.

**A. Canonization**

Mapping the temporal expressions onto a *calendar* is called as canonization [2], since it determines the formal meaning of a temporal expression.

- a time-line - points with precedence relation,
- a set of granularities (year, month, week, . . )

The terms are mapped as periods [t<sub>start</sub>; t<sub>end</sub>] of the bottom granularity which in our case is *day*.

- A function  $\pi(G, t_r) = t_i \rightarrow$  returns the previous start point of an element of the granularity G.
- A function  $\rho(G, t_r) = t_i \rightarrow$  returns the start point of the next element of the granularity G.
- Example- reference time  $t_r=20100728$  that is July 28<sup>th</sup> 2010.
  - $\pi(G_{week}, t_r) = 20100726$
  - $\pi(G_{august}, t_r) = 20090801$
  - $\rho(G_{year}, t_r) = 20110101$
  - $\rho(G_{tuesday}, t_r) = 20100803$
- “three months ago”  $\gamma(G, n, t_r) = t_i$ 
  - $\gamma(G_{month,3}, t_r) = 20100428$

**Table 2. Canonized Expressions with respect to July 28, 2010**

No.	Pre fix	Base term	Post fix	Start	End	Type of expression
1.	On the 22 <sup>st</sup>	(day)	of October last year	20091022	20091022	Explicit
2.	In late	May		20100524	20100531	Implicit
3.	during the 2 <sup>nd</sup>	week	of June 2009	20090608	20090614	Explicit
4.	the end of	October	this year	20100728	20101031	Implicit
5.	After	Friday		20100730	--	Implicit
6.	Five	Years	Ago	20050728	20050728	Explicit
7.	Some	days	Before	20100721	--	vague
8.	Few	Weeks	Ago	20100707	20100707	vague

In formalizing *vague* expressions, there is a need to calculate the duration of indexical features for every point of the time-line. The *vague* terms *few*, *some*, *several* are associated with duration based on the *base* terms. For example *few weeks ago* covers the duration of two weeks approximately while *some months ago* covers the duration of three months approximately. Table 2 shows the Canonized temporal expressions for explicit, implicit and *vague* temporal expressions with respect to reference time July 28, 2010.

The natural language expression is converted into calendar based time-line that is in Date format. The Start-End pairs of events of all documents is found based on a given reference time. The next step is the analysis of the peak event.

**4. PEAK EVENT ANALYSIS**

Some of the significant tasks handled by text mining are: trend analysis, document clustering, deviation detection and discovery of rules of association. There is a method for analyzing news with the aim of discovering a special kind of association between the topics reported over a time span [14]. Peak event and hot topics are analyzed based on the arrival time of the document or article [6].

In this paper, peak event has been analyzed by using the timestamp of start-end time of the particular event. Before peak event is analyzed, a topic based clustering of the calendar line tagged documents is carried out. The general preprocessing used for clustering such as stop word removal, stemming is performed and the document is then represented using *tf.idf* vector representation [8] which is then used for clustering. Clusters are formed by using cosine similarity of vectors of the text documents [9]. Cosine similarity between all vectors has been calculated by using the following formula.

**Similarity = cosine (theta) = A\*B / (|A|\*|B|)(1)**

If A(x1, y1) and B(x2, y2) Then the dot product is **A\*B = x1\*x2 + y1\*y2** (2)

The norm of each vector (their length in this case) is

**|A| = (x1\*x1 + y1\*y1) ^1/2**  
**|B| = (x2\*x2 + y2\*y2) ^1/2** (3)

The length product (norm product) is **|A|\*|B|**

After clustering, cluster size and event duration is used to analyze the peak event. Analysis of peak event is performed by plotting the start-end of time of event and number of reference articles associated with that particular event. Peak events associated with documents across clusters are extracted. The next step is temporal similarity calculation of all events including peak events.

**5. TEMPORAL SIMILARITY BETWEEN EVENTS**

Temporal similarity between events is determined by pair-wise comparison of canonized temporal terms associated with the documents. Each start-end couple of one document is compared to each of the start-end couples of the other. The relations between these intervals fall into following seven categories as specified by Allan[7].

- [ti, tj] **is before** [tk, tl] if tj < tk,
- [ti, tj] **meets** [tk, tl] if tj = tk,
- [ti, tj] **overlaps** [tk, tl] if ti < tk < tj < tl,
- [ti, tj] **begins** [tk, tl] if ti = tk ^ tj < tl,
- [ti, tj] **falls within** [tk, tl] if ti < tk ^ tj < tl,
- [ti, tj] **finishes** [tk, tl] if ti < tk ^ tj = tl,
- [ti, tj] **equals** [tk, tl] if ti = tk ^ tj = tl,

When comparing the intervals of two documents, all pair-wise intervals are compared where similarity is calculated based on size of the intervals and the overlap between them as given by **Similarity = 2 \* overlap / size of the intervals [2]**.

Another method of comparing the intervals is by taking the average of the best matches for each interval. In this paper, temporal similarity between events has been calculated and used to convey temporal relation between documents expressed through the similarity of events associated with the documents which are brought out through a document event matrix conveying the temporal relations. The matrix also highlights the peak events conveyed through the number of references to that event. The comparison of intervals obtained by canonization of explicit and implicit temporal expressions has been carried out, this paper also performs comparison of intervals obtained by The canonization of vague expressions in addition to canonization of explicit and implicit temporal expressions allows the all temporal information conveying expressions to be included in the determination of temporal similarity of events. Table 2 shows the temporal similarity of document event matrix and highlights the peak events across the documents.

**Table 3. Temporal similarity and peak event across the documents**

Events/ Documents	CSK-deccon (D1)	CSK-hindu (D2)	bsnl-telenews (D3)	bsnl-telegraph (D4)	CSK-india toda

					y (D5)
CSK-deccon (D1)	--	Finishes	Falls within	Falls within	Meets
CSK-hindu (D2)	Falls within	--	Is after	Is after	Begins
bsnl-telenews (D3)	Is after	Meets	--	Meets	Overlaps
bsnl-telegraph (D4)	finishes	Finishes	meets	--	Falls within
CSK-indiatoday (D5)	meets	Begins	Is after	finishes	--

The document event matrix shows the peak event for the duration Feb 2010 to Apr 2010. The peak event is Chennai Super Kings IPL match that is highlighted. These sample input documents are related to IPL match, BSNL strike, Expired medicines, Saniamirsa marriage, etc.

**6. CONCLUSION**

In this paper *explicit*, *implicit* and *vague* expressions are extracted and formalized into the calendar model which in turn enables the comparison of temporal intervals conveyed by these expressions. The duration associated with these expressions are then used for peak event analysis. The main contribution of this paper is in formalizing *vague* temporal expressions using calendar model, and use of this model in finding peak event and in measuring temporal similarity of events and peak event analysis based on the timestamp of start-end event duration. Another contribution of this paper is the document event matrix built to convey temporal relations between events across documents. As future work, direct and inverse relationship of two topics and burst topics can be identified from the stream of news corpus.

**REFERENCES**

[1] Setzer, A.: Temporal Information in Newswire Articles: An Annotation Scheme and Corpus Study. PhD Thesis, University of Sheffield, UK (2001). ACL Proceedings of the workshop on Temporal and spatial information processing.

[2] JuhaMakkonen and Helena Ahonen-Myka, "Utilizing Temporal Information in Topic Detection and Tracking", 7th European Conference, ECDL 2003

[3] JuhaMakkonen, "Semantic Classes in Topic Detection and Tracking", PhD Thesis, University of Helsinki, Faculty of Science, Department of Computer Science 2009.

[4] Schilder, F. and C. Habel, "From temporal expressions to temporal information: Semantic tagging of news messages", In Proc. ACL-2001 Workshop on Temporal and Spatial Information Processing, pp. 65-72.

[5] Goralwalla, I. A., Y. Leontiev, M. T. Ozsu, D. Szafron, and C. Combi (2001). Temporal granularity: Completing the puzzle. Journal of Intelligent Information Systems 16 (1), 41-63.

[6] K. Rajaraman and Ah-Hwee Tan, "Topic Detection, Tracking and Trend Analysis Using Self organizing Neural Networks", Proceedings of the 5th Pacific-Asia Conference on Knowledge Discovery and Data Mining 2001, PP: 102 - 107

[7] JuhaMakkonen and Helena Ahonen-Myka, "Extraction of Temporal Expressions from Finnish News-feed", 14th Nordic Conference of Computational Linguistics (NoDaLiDa 2003)

[8] Abdelmalek Amine, ZakariaElberrichi, Michel Simonet and MimounMalki "Evaluation and Comparison of Concept Based and N-Grams Based Text Clustering Using SOM", INFOCOMP Journal of Computer Science 2008.v7.1

[9] Abdelmalek Amine, ZakariaElberrichi, LadjelBellatreche, Michel Simonet, and MimounMalki "Concept-Based Clustering of Textual Documents using SOM", IEEE Conference on Computer Systems and Applications, AICCSA 2008.

[10] Fahad Anwar, IliasPetrounias, Vassilis S. Kodogiannis, VioletaTasseva, and DesislavaPeneva, "Efficient Periodicity Mining of Sequential Patterns in a Post-Mining Environment", 4th International IEEE Conference "Intelligent Systems", 2008.

[11] Celine Fiot, FlorentMasseglia, Anne Laurent, and MaguelonneTeisseire, "TED and EVA: Expressing Temporal Tendencies among Quantitative Variables using Fuzzy Sequential Patterns", 2008 IEEE International Conference on Fuzzy Systems (FUZZ 2008).

[12] Hila Becker, MorNaaman, Luis Gravano, "Learning Similarity Metrics for Event Identification in Social Media", In Proc. of WSDM'10, 2010.

[13] Jon Kleinberg, "Temporal Dynamics of On-Line Information Streams", In Data Stream Management: Processing High-Speed Data Streams (2006)

[14] Manuel Montes-y-Gómez, Alexander Gelbukh and Aurelio López-López "Detecting the Dependencies of a Peak News Topic", Proc. CIC-99, Simposium Internacional de Computación, November 15 - 19, 1999, CIC, IPN, Mexico D.F., pp. 360-366.