TAC KBP Event Detection and Coreference Tasks for English
Version 1.0, April 27, 2015

Track Coordinators:
Carnegie Mellon University
  Teruko Mitamura teruko@cs.cmu.edu
  Eduard Hovy ehovy@andrew.cmu.edu

OVERVIEW

The Event Detection and Coreference tasks at NIST TAC KBP aims to identify the explicit mentioning of Events in text. Every instance of a mention of the relevant Event types must be identified.

The Event Detection task is required to detect the Event Types and Subtypes taken from the Rich ERE Annotation Guidelines: Events (current version is v2.5.1). Also, the task is to identify three REALIS {ACTUAL, GENERIC, OTHER}, which are described in the Rich ERE guidelines. The data sources are provided by LDC. About 150 or more annotated corpora will be provided prior to the evaluation as a training set. For the formal evaluation, about 200 corpora will be given to the participants. We plan to include newswire articles and discussion forums.

The Event Detection Task requires participants to identify all relevant Events Mention instances within each sentence. If the same Event is mentioned in several places in the document, the participants will list them all.

The Event Coreference Task requires participants to identify the coreference links of Events Mention instances in a document.

The eventual benefit of the Event Detection and Coreference will be to detect subevent structures for the future task.

GOALS

There are three subtasks in this evaluation.

1. Event Nugget Detection
2. Event Nugget Detection and Coreference
3. Event Nugget Coreference
EN Task 1: Event Nugget Detection: This task aims to identify the explicit mentioning of Events in text for English. Participating systems must identify all relevant Event Mention instances within each sentence. Every instance of a mention of the relevant Event types/subtypes taken from the Rich ERE Annotation Guidelines must be identified. In addition, systems must identify three REALIS values (ACTUAL, GENERIC, OTHER), which are also described in the Rich ERE guidelines and TAC KBP Event Detection Annotation Guidelines v1.7.

EN Task 2: Event Nugget Detection and Coreference: In addition to the Event Nugget Detection task described in the EN Task 1, this task also aims to identify Full Event Coreference links at the same time. Full Event Coreference is identified when two or more Event Nuggets refer to the same event. This notion is described as Event Hoppers in the Rich ERE Annotation Guidelines. The Full Event Coreference links do not include subevents relations.

EN Task 3: Event Nugget Coreference: This task is to identify Full Event Coreference links, given the annotated Event Nuggets in the text.

TASKS

EN Task 1: Event Nugget Detection

The input of this task will be unannotated documents. The output will be Event Nugget Identification, Event Types and Subtypes, and REALIS information.

1. Event Type and Subtypes (listed below)
2. REALIS Value (one of: ACTUAL, GENERIC, OTHER)
3. Event Nugget Identification (offset and character length)

Event Types and Subtypes:
For purposes of this evaluation, an event must fall under one of the event types and subtypes below. For more details, see the Rich ERE Annotation Guidelines:

Events.

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Type</th>
<th>Subtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>Start Org</td>
<td>Movement</td>
<td>Transport.Person</td>
</tr>
<tr>
<td>Business</td>
<td>End Org</td>
<td>Movement</td>
<td>Transport.Artifact</td>
</tr>
<tr>
<td>Business</td>
<td>Declare Bankruptcy</td>
<td>Personnel</td>
<td>Start Position</td>
</tr>
<tr>
<td>Business</td>
<td>Merge Org</td>
<td>Personnel</td>
<td>End Position</td>
</tr>
<tr>
<td>Conflict</td>
<td>Attack</td>
<td>Personnel</td>
<td>Nominate</td>
</tr>
<tr>
<td>Conflict</td>
<td>Demonstrate</td>
<td>Personnel</td>
<td>Elect</td>
</tr>
<tr>
<td>Contact</td>
<td>Meet</td>
<td>Justice</td>
<td>Arrest-Jail</td>
</tr>
<tr>
<td>Contact</td>
<td>Correspondence</td>
<td>Justice</td>
<td>Release-Parole</td>
</tr>
<tr>
<td>Contact</td>
<td>Broadcast</td>
<td>Justice</td>
<td>Trial-Hearing</td>
</tr>
</tbody>
</table>
REALIS Identification

Event mentions will refer to **ACTUAL** (events that actually occurred); **GENERIC** (events that are not specific events with a (known or unknown) time and/or place); or **OTHER** (which includes failed events, future events, and conditional statements, and all other non-generic variations). For more detail explanation, see the Rich ERE Annotation Guidelines and TAC KBP Event Detection Annotation Guidelines v1.7.

Event Nugget Identification

A system will choose to identify Event Nuggets in the text. The definition of the Event Nugget generally follows the Rich ERE Annotation Guidelines. Each Nugget is the actual string of words that indicate the mentioned event, and must correspond to the Event type and subtype above. When a sentence mentions more than one event type both must be mentioned, e.g., in the example sentence “he shot the soldier dead,” both [conflict.ATTACK] and [life.DIE] are events. For more details, see the Rich ERE Annotation Guidelines.

EN Task 2: Event Nugget Detection and Coreference

The input of this task will be unannotated documents. The output will be Event Nugget Identification, Event Types and Subtypes, REALIS information, described in EN Task 1 plus Event Coreference relations.

EN Task 3: Event Nugget Coreference

The input of this task will be the documents in which Event Nuggets are annotated in the text. The output will be Event Coreference relations for these annotated Event Nuggets.
System Outputs

1. Submission Format (for all tasks)

For each nugget detected, the system must output one line in a text file:
If the system chooses not to provide the confidence scores, the last two fields are empty. Details of evaluation file formats are described in the Event Nugget Detection and Coreference Scoring document.

System submissions should follow the guideline strictly in order to ensure correct evaluation. A separated validator script will be provided to help diagnostic submission format. However, participants should try to make sure the formats to be correct. If you have any doubts about the formats, please contact the task coordinators.

Each nugget will be represented with one tab-separated line, using the following formats:

- system-ID: unique ID assigned to each system run
- doc-ID: unique ID assigned to each source document
- mention ID: unique ID of the event nugget assigned by the system
- token ID list: list of IDs for the token(s) of the current mention (according to a token ID table released to participants)
- mention-string: character string of event mention (see Event Detection Annotation Guidelines)
- event-type: type.subtype from the hierarchy given above
- Realis-value: one of ACTUAL, GENERIC, OTHER
- Confidence scores of event span: score between 0 and 1 inclusive (optional)
- Confidence scores of event type: score between 0 and 1 inclusive (optional)
- Confidence scores of Realis-value: score between 0 and 1 inclusive (optional)

Coreference decisions should be attached after listing all nuggets in a document. Note that even the system is participating Event Nugget Coreference task only, the system should also first copy all provided event nuggets, and then append the coreference lines.

Each coreference cluster should also be represented in one tab-separated line, using the following columns:

- Relation name: this should always be @Coreference
- Relation id: This is for bookkeeping purposes, which will not be read by the scorer. The relation id used in the gold standard files will be in form of “R<id>” (e.g. R3)
• Mentions Id List: list of event mentions in this coreference cluster, separated by comma (,). In terms of coreference, the ordering of event mentions does not matter.

Special header and footers are used to mark boundaries of documents.

Corpus
The corpus for this task will consist of 200 documents from two different types of documents: newswire and discussion forum documents. About half will be taken from each genre. The documents are in XML format.

Scoring
For event nugget detection, systems will be scored on the F-1 score of precision and recall over the gold standard. For event nugget coreference, systems will be scored using the evaluation metrics used in CoNLL shared tasks.

The scorer reads the output of event mention detection systems and compares them to the gold standard.

Input:
Gold standard annotation for a text, in evaluation file format (tbf)
System output annotation for the same text, in evaluation file format (tbf)

Output:
System score report for event nugget detection and coreference

The detail scoring definition is described in the separate document: Event Mention Detection Scoring and Event Coreference Scoring.

Submissions and Schedule
Systems will have at least one week to process the evaluation documents. Submissions should be fully automatic and no changes should be made to the system once evaluation corpus has been downloaded. Up to three alternate system runs for each task may be submitted per-team. Submitted runs should be ranked according to their expected overall score.

The deadline for the system reports for the final Proceedings version is in February, 2016.

1 http://conll.cemantix.org/2012/
<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of May, 2015</td>
<td>Release Event Nuggets and Coreference training data</td>
</tr>
<tr>
<td>August 31- Sept 11, 2015</td>
<td>EN Task 1: Event Nugget Detection evaluation window</td>
</tr>
<tr>
<td>August 31- Sept 11, 2015</td>
<td>EN Task 2: Event Nugget Detection and Coreference evaluation window</td>
</tr>
<tr>
<td>Sept 14 - 21, 2015</td>
<td>EN Task 3: Event Nugget Coreference evaluation window</td>
</tr>
<tr>
<td>October, 2015</td>
<td>Release of individual evaluated results to participants</td>
</tr>
<tr>
<td>October 15, 2015</td>
<td>Deadline for short system descriptions</td>
</tr>
<tr>
<td>October 15, 2015</td>
<td>Deadline for workshop presentation proposals</td>
</tr>
<tr>
<td>October 21, 2015</td>
<td>Notification of acceptance of presentation proposals</td>
</tr>
<tr>
<td>November 1, 2015</td>
<td>Deadline for system reports (workshop notebook version)</td>
</tr>
<tr>
<td>November 16-17, 2015</td>
<td>TAC 2015 workshop in Gaithersburg, Maryland, USA</td>
</tr>
</tbody>
</table>

**References**

DEFT Rich ERE Annotation Guidelines: Events v.2.5.1, Linguistic Data Consortium, February 24, 2015

Event Mention Detection Scoring document, Language Technologies Institute, Carnegie Mellon University

TAC KBP Event Detection Annotation Guidelines v1.7, Language Technologies Institute, Carnegie Mellon University