## **Events and Entities**

This document describes the annotation guidelines for the entity-based event extraction task. Given a text, which can be a sentence, a paragraph or a full document, annotators must first <u>identify all the events related to a target entity</u> and then:

- 1. Label the single word triggering the event
- 2. Label the word or group of words triggering the entities

As it can be observed in the example (a), only events that are directly related to the entity must be annotated. Thereby, the pair <Woods, BORN> is a proper annotation, while the pair <his family, LIVE> is not, since the target-entity has not a direct role in the event LIVE.

(a) <u>Woods</u> [TARGET-ENTITY] was <u>born</u> [EVENT] at Hobeni , Transkei , where his family had lived for five generations.

### **ENTITIES**

Our guidelines for the annotation of target entities start from the Co-reference Guidelines for English Ontonotes<sup>1</sup>, introducing some simplifications and variations.

## Simplications

- 1. Instead of annotating the mentions of all the entities, annotators are asked to label only mentions about the target entity, namely the subject of the biography.
- 2. Annotators must not annotate appositive coreference as it can be observed in example (b).
- (b) <u>Luke</u> [TARGET-ENTITY], a writer from Somalia, was born in 1973

#### **Variations**

- 1. **Mentions without a role**. Mentions must be annotated only if they result in a direct role of the target entity in the event. SO events in which the target entity is mentioned for its relation with another entity who has a role must not be annotated, as it can be observed in (c)
- (c) His father was the Chief Kadhi of Kenya,
- 2. **Metonymical mentions in biographical events.** There are some cases in which events refer to a target entity without directly mentioning it, as for instance in cases where the book of an author is awarded, translated or published. Such a relation may be considered as metonymic, since the entity that receives a prize is the author and not the book. Traditional coreference resolution guidelines ask annotators to consider such cases as mentions of the
- 1 https://www.ldc.upenn.edu/sites/www.ldc.upenn.edu/files/english-coreference-quidelines.pdf

book, though. Instead in our guidelines annotators must consider these as metonymic mentions of the target-entity whenever the event is biographical, as in (d). If however the mention of the book is not related to a biographical event as in (e), annotators must not annotate it.

- (d) In 1975, Morrison's second novel Sula [TARGET-ENTITY] (1973), about a friendship between two black women, was nominated [EVENT] for the National Book Award.
- (e) The book talks about the relationship between a journalist and his dog.
- 3. "Part of" mentions. A last variation from the OntoNotes coreference guidelines refers to the "part of" relation between the target-entity and a group it is part of. Unlike traditional coreference guidelines, ours require annotators to label such mentions. As it can be observed in (f), the pronoun "they" is marked as a mention of the entity target, since it is involved in the event. However, whenever it is possible to distinguish the target entity, annotators must annotate only it, as in (g), where "and his wife" was not marked. Such a type of mention is also applied to groups (h), but not to organizations.
- (f) <u>He</u> [TARGET-ENTITY] exhibited with his wife and <u>they</u> [TARGET-ENTITY] received enthusiastic reaction
- (g) He [TARGET-ENTITY] and his wife won the Nobel Prize.
- (h) <u>He</u> [TARGET-ENTITY] founded Nirvana. <u>The group</u> [TARGET-ENTITY] toured Europe in 1992.
- (j) <u>He</u> **[TARGET-ENTITY]** founded Apple. <del>Apple</del> launched IPhone in 2007.

## **EVENTS**

Our definition of events derives from TimeML.

"We consider "events" a cover term for situations that happen or occur. Events can be punctual (1-2) or last for a period of time (3-4). We also consider as events those predicates describing states or circumstances in which something obtains or holds true (5)." Annotators must think of events as something that occurred in a certain moment or for a certain period of time within the life of the entity.

In order to correctly detect events there are four aspects you must pay attention:

### 1. One event == one token

When you are annotating an event you must try to always annotate only one token. This means that you must not annotate auxiliaries (a), prepositions for phrasal verbs (b), and other words that form a MWE (c).

- a. He has been awarded
- b. He grew up in Ogidi
- c. He is the <del>US</del> President since 1999

## 2. Events may be expressed by several part of speech

Even if they are more frequently expressed by verbs, EVENTS may be also expressed by other parts of speech, such as names, adjectives, and pronouns. In this task annotators must annotate events regardless of their part of speech, as it can be observed in (d), (e), and (f).

- d. He won [EVENT] the Nobel Prize
- e. He has been <u>professor</u> [EVENT] at Berkeley for 5 years
- f. He was really <u>sad</u> [EVENT] yesterday

# 3. Light and copular verbs

<u>Not all verbs trigger events</u>. There are in fact several verbs that do not express events, such as copular verbs and lexical items participating in light verb constructions. These verbs are often semantically void, but may have a role in specializing the semantic of an event, for instance providing information about aspectuality. In our guidelines we ask annotators to pay attention to the following verbs that may be light or copular:

- be, become, seem, have, do, make, get

If it is so, annotators must label them as REL (Bonial, Palmer, 2016) and link them to the event they refer to, as it can be observed in (g) and (h). However, these verbs may also express an event alone, asi in (i) and (j).

- g. He make [REL] a speech [EVENT]
- h. He get [REL] a scholarship [EVENT]
- i. They were [EVENT] in Greece for 6 weeks
- j. He made [EVENT] a cake.

## 4. Annotating uncertainty

Uncertainty is a crucial aspect in annotating events, since it may affect time reasoning, and it is crucial to the domain we are investigating. If a person "tries to be elected in Parliament", it is important to label the event "elected", but at the same time to mark the uncertainty of such an event. Annotators are asked to:

- 1. identify in the text events or other linguistic items that express uncertainty,
- 2. label them as EVENT if they are events or EVENT\_MOD if they are not.
- 3. link them to the event that they are related to.

There are three types of uncertainty links:

- INTENTION: if the event represents the intention of an agent
- NOT HAPPENED: the event didn't happen
- EPISTEMIC: all the other cases. In particular events related to opinions and hypothetical events.
  - k. the government was <u>trying</u> [EVENT] to have him <u>killed</u> [EVENT]. <trying, killed, INTENTION>
  - was <u>not</u> [EVENT-MOD] allowed to <u>speak</u> [EVENT] publicly. <not, speak, NOT HAPPENED>
  - m. Dr Mamphela Ramphele , <u>berated</u> [EVENT] him for <u>writing</u> [EVENT] misleading stories about the movement <berated, writing, EPISTEMIC>

Before in the guidelines we defined events as something that occurred. This leads to two considerations:

- Not all verbs trigger events. There are in fact several verbs that do not express events, such as copulative verbs (ie: be), and lexical items participating in light verb constructions (ie: get, take, do, make, among others). These verbs are often semantically void, but may have a role in specializing the semantic of an event, for instance providing information about aspectuality.
- <u>Not all events occurred</u>. There are some cases in which events are expressed in the text but they are not happened (he never <del>finished</del> his book) or they are not sure to have happened (he tried to be <del>elected</del>).

In order to deal with such cases we created two labels

- EVENT-MOD is used to tag verbs that modify the factuality of other events (ie: he tried to leave the country). In such an example, "tried" is linked to "leave", since it brought doubts about the actual realization of the event "leave". In the next section, a description of how to deal with such cases is provided.

 EVENT-GR is used to tag semantically void verbs that simply link entities to events (eg: he <u>is</u> a professor) or that introduce minor specializations, such as aspectuality (ie: he <u>start</u> working for Microsoft)

#### **EVENT-MOD**

According to our annotation scheme an event did not necessarily happen. For instance in some cases they are the expression of an opinion, as in (i) where ENT\_1 was not a candidate, but <u>regarded</u> as a candidate:

n. ENT\_1 has frequently been <u>regarded</u> as a likely candidate for the Nobel Prize in Literature

In other cases, events are desired outcomes which do not occur despite the ENT\_1 intentions. For instance, in (j) the event is an intention that may have not been fulfilled.

o. ENT 1 initially intended to follow the path of ENT 1 father as an Islamist

Finally, there are cases in which events simply did not happen, as 'disclose' in example (k)

p. ENT 1 refused to disclose his source

You must select all verbs and names that remove the factuality of an event and tag them as EVENT-MOD and link them to events they are related to. Links must be also labeled.

So for instance, the example below is a link of the type 'intention' connecting 'intended' and 'follow'.

```
mphleteer and intention shater. ENT.

/ intended EVENT-MOD to follow EVENT to
```

```
In the following, the link is of the type 'intention'
I LNI_I was released from prison, and fled Ke
Iniversity of Californi opinion e. ENT_1 has also
regarded EVENT-MOD as a likely candidate EVENT f
```

In the following, the link is of the type 'not happened'

```
nent or its su not happened II_1 initiate
r refusing EVENT-MOD to disclose EVENT &
```

#### **EVENT-GR**

Finally, there are a large group of verbs that do not trigger an event, but provide a contribution to the semantic of another event or simply link it to an entity. It is the case of 'started' in the example (k), that adds an aspectual information to the event 'question', and 'was' in (l), which links the entity to the event 'success':

- q. ENT 1 started to <u>question</u> the separatist views
- r. ENT\_1 landmark play , Ngaahika Ndeenda , co written with Ngugi wa Mirii , <u>was</u> a commercial success

As for EVENT-MOD, you must link such subtypes of events to events they modify through a link. However the link is anonymous.

```
., ENT_1 supported government police.

1 started EVENT-GR to question EVENT the apport from liberal English - speaking a
```

#### 5. What is not to be annotated

There are some words triggering events that are not to be annotated for two reasons.

- Events related that are part of the plot or the description of an author's work, as in the example "In ENT\_1 poem A Bridge of Peace, ENT\_1 extends a bridge to the women of Palestine". However, when the description of a work is entrenched with biographical facts about authors, it must be annotated: here, the topic of the book is related to a persecution experienced by the author "In ENT\_1 book, ENT\_1 ENT\_1 cited Rayyan as an example of how some Islamists used religious discourse for ulterior motives and material gain"
- Events in direct speech. In an example like: "He <u>said</u> about his <u>arrival</u>: «I was very happy, then»" you must only annotate the EVENT-GR and the event outside the direct speech.