Basic Genic Interaction Extraction Challenge Data Format

1 File Structure

The LLL training data format is represented as follows. The files consists of the following fields (one field by line):

- ID : unique identifier of the Pubmed abstract that contains the sentence and the sentence position number
- sentence : the original sentence
- words : sequence of the sentence words
- agents : list of the agents of the genic interactions
- targets : list of the targets of the genic interactions
- genic interactions: list of the interactions described in the sentence.

2 Field Structure

A tab separates each element of a field:

ID

The ID field contains the abstract PubMed ID (PMID) which the sentence is extracted from and it contains the sentence position number in this abstract.

|--|

SENTENCE

This field contains the sentence.

sentence	(tabulation)	ykuD was transcribed by SigK RNA
		polymerase from T4 of sporulation.

WORDS, AGENTS, TARGETS, GENIC INTERACTIONS

Other fields are organised according to the following format:

Field_Name	(tabulation)	$predicate1(argument1_1, argument1_2,)$
	(tabulation)	$predicate2(argument2_1, argument2_2,)$
	(tabulation)	•••

EXAMPLE WORDS

```
words word(0,'ykuD',0,3) word(1,'was',5,7) word(2,'transcribed',9,19) word(3,'by',21,22) word(4,'SigK',24,27) word(5,'RNA',29,31) word(6,'polymerase',33,42) word(7,'from',44,47) word(8,'T4',49,50) word(9,'of',52,53) word(10,'sporulation',55,65)
```

3 Predicate Description

WORD

The predicate "word" refers to a word of the sentence and accepts four arguments : word(id word,'string word',start word,end word)

id_word	integer, unique word id
string_word	string, the actual word
start_word	integer, position of the first character in the sentence (starting at 0)
end word	integer, position of the last character in the sentence (starting at 0)

AGENT

The predicate "agent" refers to the agent of the genic interaction. It accepts one argument : $\mathbf{agent}(\mathbf{id} \ \mathbf{word})$

id_word	integer, id of the word the agent refers to
------------	---

TARGET

The predicate "target" refers to the target of the genic interaction. It accepts one argument : $target(id\ word)$

id	word	integer, i	id of the	word the	target	refers to
iu	word	integer, i	id or the	word the	uargeu	rerera co

GENIC INTERACTION

The predicate "genic_interaction" refers to an interaction between an agent and a target : genic interaction(id word1,id word2)

id_word1	integer, id of the word the agent refers to
id_word2	integer, id of the word the target refers to

4 Example

ID	11011148-1
sentence	ykuD was transcribed by SigK RNA polymerase from T4 of sporulation.
words	$\operatorname{word}(0, \operatorname{'ykuD'}, 0, 3) \operatorname{word}(1, \operatorname{'was'}, 5, 7) \operatorname{word}(2, \operatorname{'transcribed'}, 9, 19)$
	word(3,'by',21,22) word(4,'SigK',24,27) word(5,'RNA',29,31)
	word(6,'polymerase',33,42) word(7,'from',44,47) word(8,'T4',49,50)
	$\operatorname{word}(9, \operatorname{of}', 52, 53) \operatorname{word}(10, \operatorname{sporulation}', 55, 65)$
agents	$\operatorname{agent}(4)$
targets	$\operatorname{target}(0)$
$genic_interactions$	$genic_interaction(4,0)$