

EVALITA 2011 Evaluation of NLP and Speech Tools for Italian

EVALITA 2011 The News People Search Task: Evaluating Cross-document Coreference Resolution of Named Person Entities in Italian News

L. Bentivogli, A. Marchetti, E. Pianta







- Introduction and Related Work
- Dataset
- Evaluation and results
- Conclusion and future works



Introduction and Related Work

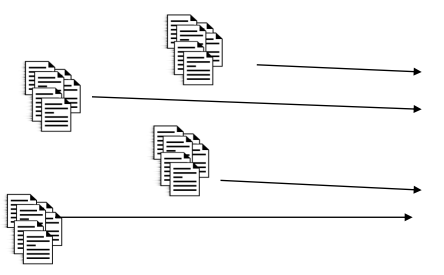
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- Person Cross-document coreference resolution: recognizing when different documents are referring to the same person





Paolo Rossi (Comedian)



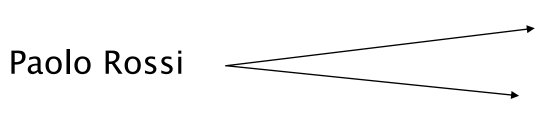
Paolo Rossi (Football Player)



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- 1. Ambiguity: different people having the same name





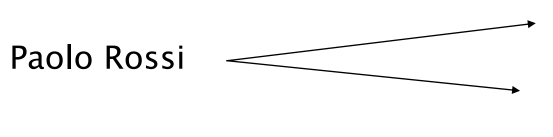
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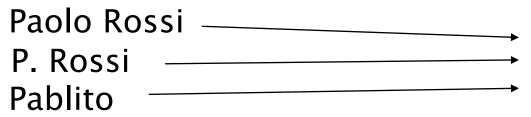


Paolo Rossi (Comedian)



Paolo Rossi (Football Player)

2. Name variation: different names can refer to the same person





Paolo Rossi (Football Player)



 Input: a set of newspaper articles containing at least one mention of an ambiguous person name (Group Name) or of one of its possible variants



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complete name (First Name – Last Name)



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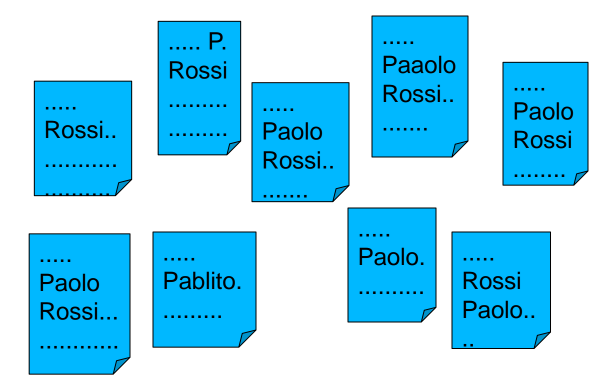
- Output: For each Group Name, systems should return the clustering of the documents
 - each cluster contains all and only those documents that refer to the same individual

(First Name -

Last Name)



Group Name: Paolo Rossi

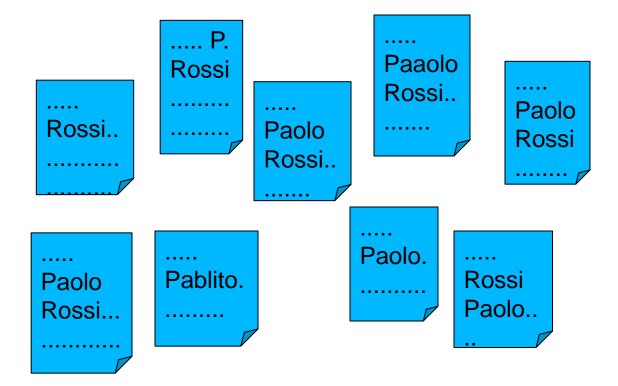


INPUT

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Group Name: Paolo Rossi

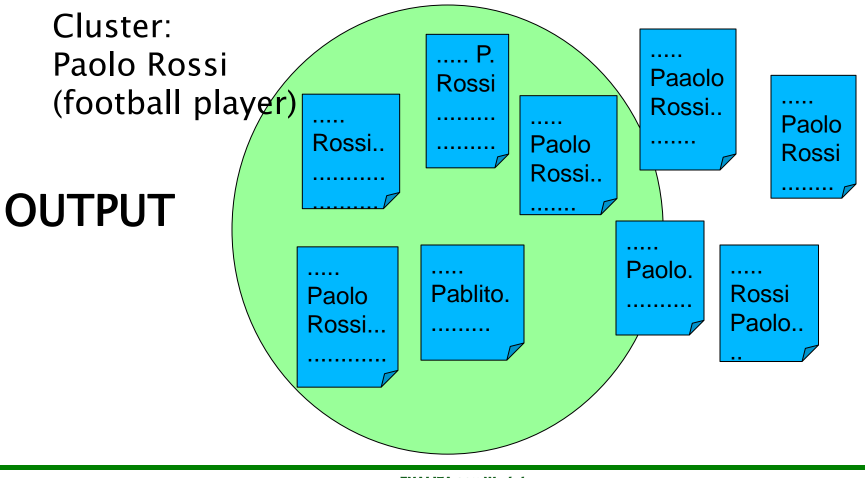


OUTPUT

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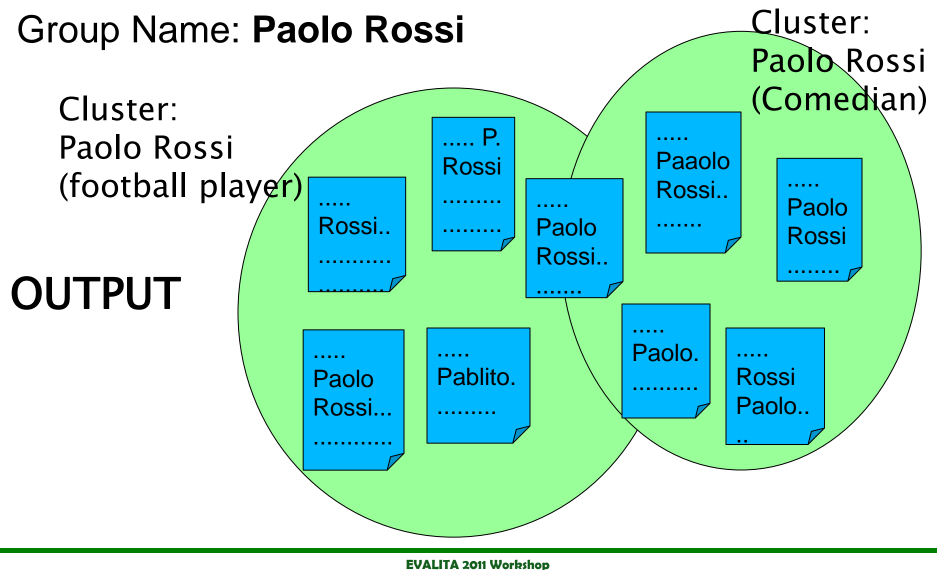
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- Cross-document coreference represents a central component for NLP applications:
 - Multi document summarization
 - Question answering
 - Information extraction
 - Entity detection and tracking
 - Knowledge base population from texts



- Recent evaluation Campaigns addressed English Language:
 - ACE 2008 Cross–Document (XDOC)

- Web People Search (WePS), three evaluation campaigns (2007, 2009, 2010) http://nlp.uned.es/weps/
- NePS is structured along the same lines as WePS:



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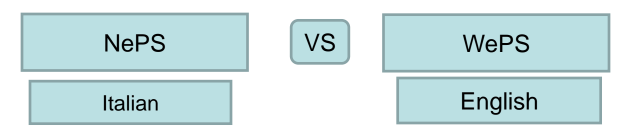
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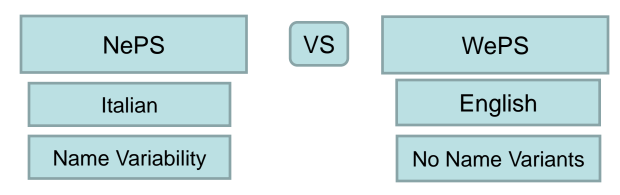
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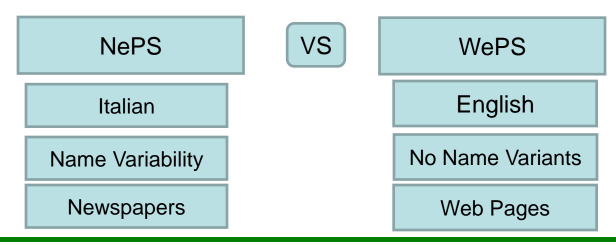




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http://projects.ldc.upenn.edu/ace/docs/ACE08_XDOC_1.6.pdf

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- CRIPCO: Cross-document Italian People Coreference Corpus (Bentivogli *et al.*, 2008)
 - Corpus Composition
 - 43,328 documents from the local newspaper "L'Adige"

# Group Names	#Entities	# Documents
208	697	43,328



- For Evaluation purposes, the dataset was subdivided according to three ambiguity ranges:
 - no ambiguity: only 1 person carries the Group Name.
 - **medium ambiguity**: from 2 to 3 persons share the same Group Name.
 - high ambiguity: more than 3 persons share the same Group Name.



• Dataset Subdivided by **ambiguity range**

Ambiguity	# Group Names	# Entities	Average Ambiguity
No	99	99	1
Medium	47	110	2.34
High	62	488	7.87



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- Average Corpus Ambiguity:
 - 3.35 different entities share the same Group Name
- Dataset has been subdivided in DEV and TEST set and balanced according to corpus ambiguity



System Evaluation

- System results were compared to the humanannotated gold standard
- The evaluation was carried out using the evaluation metrics and the official scorer used for WePS-2 (http://nlp.uned.es/weps/weps-1/weps1-data)
- Evaluation Metrics:
 - Extended B-Cubed Precision (BEP) and Recall (BER) combined with F1 measure
 - runs were officially ranked according to their B-Cubed F1 score



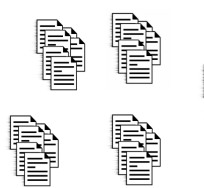
ALL-IN-ONE:

- all the documents for a given Group Name are considered to be related to the same person \ cluster

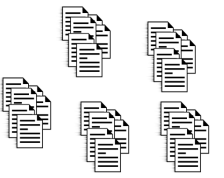
INPUT

Paolo Rossi

Rubens Barrichello





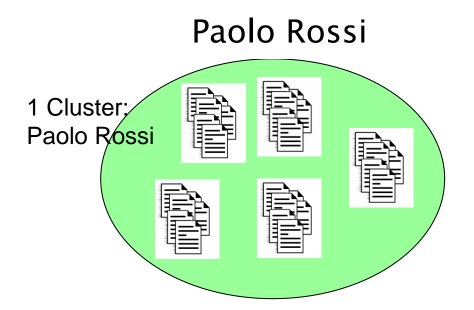




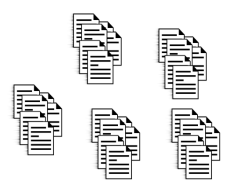
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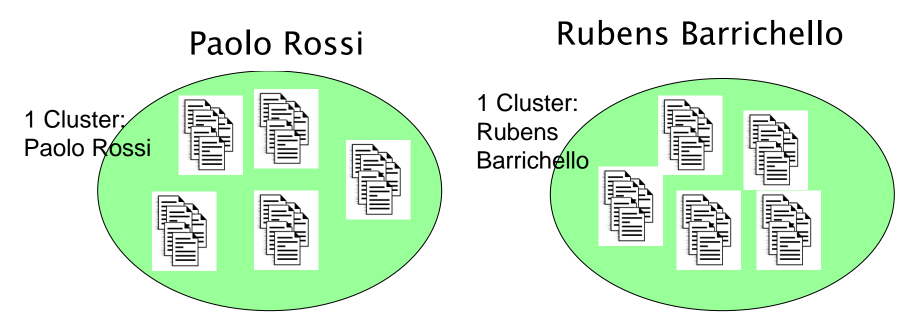
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- Five teams registered to the NePS Task and one team participated in it submitting one run
- The system results have been compared to the "ALL_IN_ONE" baseline



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	No ambiguity		Medium ambiguity		High ambiguity			ALL				
	BEP	BER	F1	BEP	BER	F1	BEP	BER	F1	BEP	BER	F1
FBK_0	1.00	0.99	0.99	0.89	0.95	0.92	0.71	0.96	0.82	0.89	0.97	0.93
ALL_IN_ONE	1.00	1.00	1.00	0.86	1.00	0.93	0.56	1.00	0.72	0.84	1.00	0.91



Discussion of Results

- The participating system showed good performances in the Test Set
 - performing similarly to the baseline considering the overall results and no\medium ambiguity Group Names
 - 10 points above it when considering highly ambiguous Group Names (the most interesting and difficult case)

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- The participating system showed good performances in the Test Set
 - performing similarly to the baseline considering the overall results and no\medium ambiguity Group Names
 - 10 points above it when considering highly ambiguous Group Names (the most interesting and difficult case)
- ALL-IN-ONE baseline is very high for two main reasons:
 - There is a high number of unambiguous names (48/103)
 - Even in the High ambiguous category, the distribution of entities is skewed, i.e. most of the documents refer to one single person



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- The availability of annotated data is crucial for advancing the state of the art in the field
- With the NePS task and the CRIPCO corpus we tried to fill the gap in availability of annotated resources for cross-document coreference resolution for Italian
- The whole corpus, including both the NePS dev and test data, will be freely available from February 2012 at *http://hlt.fbk.eu/en/CRIPCO*



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Thank You!

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References:

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