



RULE-BASED COREFERENCE RESOLUTION WITH BART

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Goal

Goal...

Columns

By default,...

Conclusion

Conclusion...

Subcolumns

If you...

An example...

Blocks

Blocks are...

Changing the Poster’s Appearance

If the default...

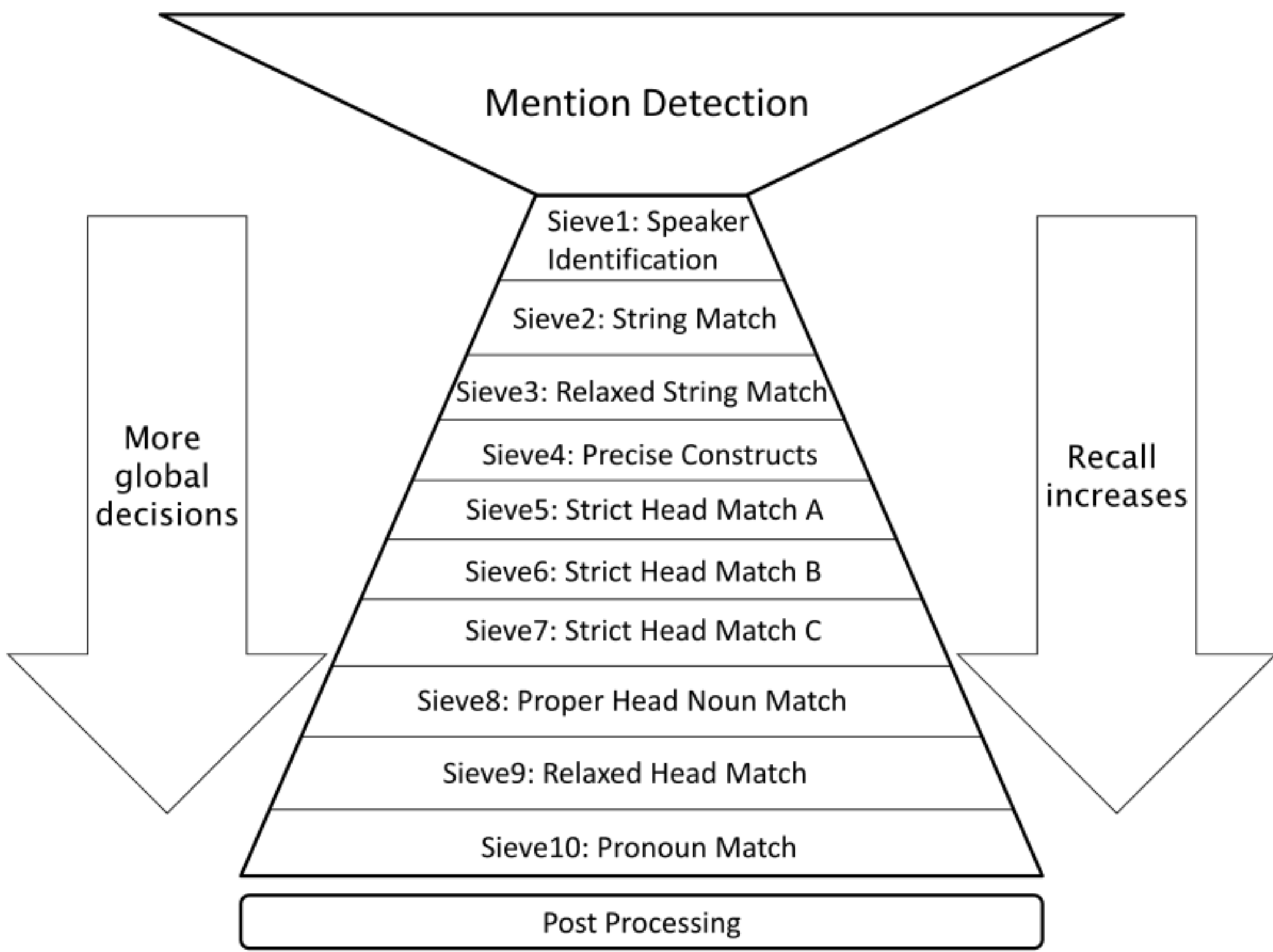
Evaluation

	MUC-Score			Vergleich mit BARTs Machine Learning-Konfiguration (XMLExperiment)
	Recall	Precision	F_1	
Unser System	0.644	0.691	0.667	
BART	0.721	0.532	0.612	

	MUC-Score			Performanz der einzelnen sieves
	Recall	Precision	F_1	
SpeakerIdentification	0.004	0.637	0.008	
+StringMatch	0.157	0.857	0.265	
+RelaxedStringMatch	0.180	0.825	0.295	
+PreciseConstructs	0.241	0.822	0.372	
+HeadMatchA	0.295	0.809	0.432	
+HeadMatchB	0.355	0.775	0.487	
+HeadMatchC	0.357	0.771	0.488	
+ProperHeadNounMatch	0.358	0.771	0.489	
+RelaxedHeadMatch	0.383	0.771	0.512	
+PronounMatch	0.644	0.691	0.667	

	MUC-Score		Vergleich mit dem Stanford-System
	F_1		
Unser System	0.420		
Stanford	0.603		

Stanford



BART

