

# CS Writing Phrasebook

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<sup>1</sup><https://github.com/WindChimeRan/CS-writing-phrasebook>



# 1

## Collocations

### 1.1 Verb

1. We first **decided on** an inventory of semantic relations. [1]
2. We **accept as** relation arguments only noun phrases with common-noun heads. [1]
3. This **distinguishes** our task **from** much work in Information Extraction, which tends to focus on specific classes of named entities and on considerably more fine-grained relations than we do. [1]
4. We also **impose** a syntactic locality requirement on example candidates, **thus excluding** instances where the relation arguments occur in separate sentential clauses. [1]

### 1.2 Comparison

1. It speaks to the success of the exercise that the participating systems' performance was **generally high, well over an order of magnitude above** random guessing. [1]
2. The best relation (presumably the easiest to classify) is CE, **far ahead of** ED and MC. [1]

### 1.3 Sentence-init

1. **It speaks to the success of** the exercise that the participating systems' performance was generally high, well over an order of magnitude above random guessing. [1]



## 2

# Paragraphs

### 2.1 Concept



# Bibliography

- [1] Iris Hendrickx, Su Nam Kim, Zornitsa Kozareva, Preslav Nakov, Diarmuid Ó Séaghdha, Sebastian Padó, Marco Pennacchiotti, Lorenza Romano, and Stan Szpakowicz. Semeval-2010 task 8: Multi-way classification of semantic relations between pairs of nominals. In *Proceedings of the Workshop on Semantic Evaluations: Recent Achievements and Future Directions*, pages 94–99. Association for Computational Linguistics, 2009.