Errata

- In article II, a better way to report the results is by using precision, recall and Kappa. In the higher relevance group the precision was 0.91 and the recall 0.82. In the lower relevance group the precision was 0.64 and the recall 0.72. The χ² test showed that the differences in precision and recall are statistically significant (p < 0.05). The agreement between the annotators was substantial (Kappa = 0.67). The reference in article I should also point to these figures.
- 2. In article II, In Definition 3 (inverse triple factor) $itf(t) = log \frac{T}{N}$ should be $itf(t) = log \frac{N}{T}$
- 3. In article II, In Definition 6 "where n_t is a number of triples in a target annotation used as a normalisation factor." should be "where n_t is the number of triples in a target annotation used as a normalisation factor."
- 4. In article IV, the scoring function used is missing the length normalizer and the coord-factor. A correct way to write the scoring function would be to directly use the equations 2.8 2.14.
- In article IV, the sentence "We use a matrix of objects times triples." should be "We use an objects – triples matrix."