## Discovery of MWEs

### **WG3 Report on MWE Processing**

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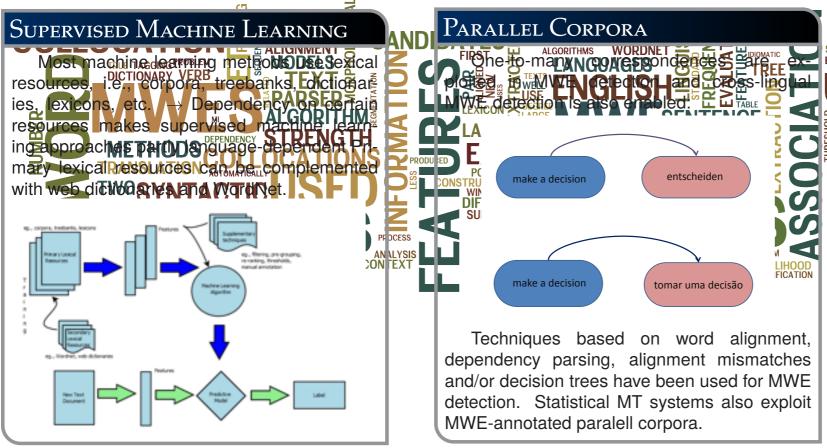
Valletta, Malta 19,20 March 2015

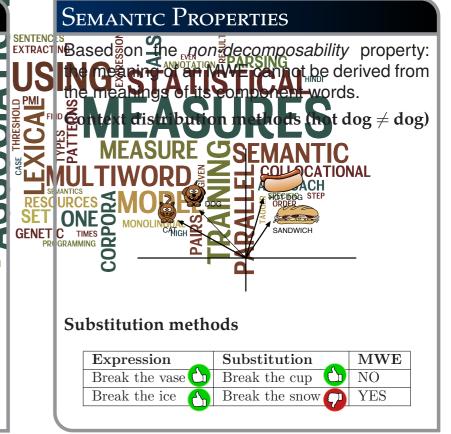
#### Association measures

Lexical measures that estimate the association strength between words are one of the main tools employed in unsupervised discovery of MWEs in corpora. There are different ways of measuring this strength of word association:

- Measures based on raw frequency
- Measures based on information theory, e.g. pointwise mutual information
- Measures based on the contingency tables, e.g. chi-square
- Statistical significance
- Measures of association between 3 or more words
- Measures which use linguistic information in addition to word frequencies, e.g. affinity of a word to a syntactic pattern
- → No consensus about best type of measure to use in each case

# Discovery of MWEs Methodologies



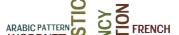


















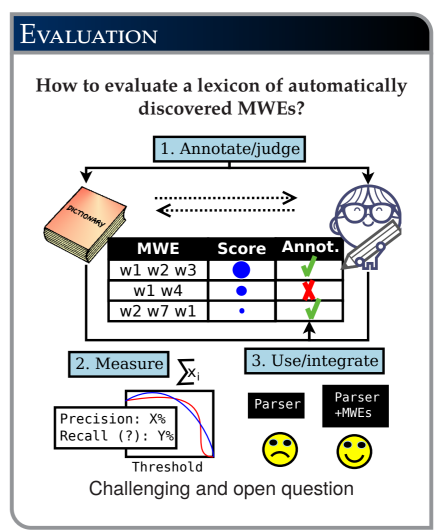


Corpus searches and concordancers Sketch engine, AntConc, WordSmith

Association measures and patterns
UCS, Text::NSP, mwetoolkit, LocalMaxs,
ACCURAT toolkit, Xtract (Dragon), bgMWE

Token-based annotation/tagging jMWE, AMALGr, FIPS-Co, StringNet

Recurring tree fragments FragmentSeeker, DiscoDOP, Varro



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## Thank you!

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