

- Identify corpora annotated with DRDs (as well as those member languages for which no such corpora exist);
- Develop a set of standardized meta-data for characterizing DRD-annotated corpora;
- Characterize each corpus in this way;
- Develop a search process to find corpora satisfying some meta-data description;
- Identify or create a DRD lexicon for each member language (may be partial/complete; annotated or not in an existing corpus; may/may not have sense/usage information)
- *Harmonize* to make inter-operable, possibly using the “sharable annotation scheme” from WG2.

- Develop that part of the METU-hosted TextLink website that records information collected by WG1;
- Implement as a web app the search process for corpora that satisfy some meta-data description;
- Document tools and methods that support **effective** (consistent, efficient, rapid) annotation of DRDs and discourse relations. (Ideally, the tools can automatically produce some part of the meta-data description of the corpus they are used to create.)
 - Tools/methods for identifying those elements in a language that can serve as DRDs
 - Tools/methods for identifying those elements in a given text that function as DRDs
 - Tools/methods for identifying their semantic & pragmatic properties
 - Tools/methods for annotating new corpora.