DiscourseDB v0.2 Oliver Ferschke <ferschke@cs.cmu.edu> discoursedb Carolyn P. Rosé <cprose@cs.cmu.edu> id discoursedb BIGINT schema_version VARCHAR(200) start_time DATETIME ond_time DATETIME This table holds basic bookkeeping information - e.g. schema version. Annotation Instances refer to this so we know with which version of the schema the annotations were produced. Annotations Annotation_Type defines the invariant aspects of the type system (everything that's not related to a particular annotation isEntityAnnotation defines whether an annotation of this type refers to a span in the text field of a Content the whole entity it is associated with. Annotation_Instance $Alternatively, we could introduce different types of annotations (Span_Annotation, Entity_Annotation), but \\$ CoveredText explicitly holds the span of text covered by the annotation. This can be inferred by the index Annotations have a lifetime like all other major entities and relations to indicate the timespan in which the These field are optional and can be used if this information is available and required. aggregates all annotations related to an entity or relation table. annotation_instance id annotation instance BIGINT annotation_type ▼ annotation begin_offset INT id_annotation_type BIGI. id annotation BIGINT ond_offset INT name VARCHAR(45) covered_text TEXT description VARCHAR(... fk annotation BIGINT isEntityAnnotation BOO.. start_time DATETIME fk_annotation_type BIGINT fk_discoursedb BIGINT feature_type ____ feature_instance id_feat_inst BIGINT id_feat_type BIGINT name VARCHAR(200) fk_feat_type BIGINT datatype VARCHAR(200) value TEXT odescription VARCHAR(... fk_annotation_instance B..

part of the type so we can develop something like a type system.

fully determine the representation by the feature type.

(e.g. String, StringArray, Boolean, etc).

However, we reduce the complexity to flat non-hierarchical type system.

The value field in the Feature entity stores String-representations of feature values. This could be made more flexible by changing the value data type to BLOB and



