Models and Tools for Collaborative Annotation

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Abstract
The Annotation Graph Toolkit (AGTK) is a collection of software which facilitates development of linguistic annotation tools. AGTK provides a database interface which allows applications to use a database server for persistent storage. This paper discusses various modes of collaborative annotation and how they can be supported with tools built using AGTK and its database interface. We describe the relational database schema and API, and describe a version of the TableTrans tool which supports collaborative annotation. The remainder of the paper discusses a high-level query language for annotation graphs, along with optimizations, in support of expressive and efficient access to the annotations held on a large central server. The paper demonstrates that it is straightforward to support a variety of different levels of collaborative annotation with existing AGTK-based tools, with a minimum of additional programming effort.

1. Introduction

Annotation graphs provide a comprehensive formal framework for constructing, maintaining and searching linguistic annotations, while remaining consistent with many alternative data structures and file formats. An annotation graph is a directed acyclic graph where edges are labeled with fielded records, and nodes are (optionally) labeled with time offsets. The annotation graph model is capable of representing virtually all types of linguistic annotation in widespread use today (Bird and Liberman, 2001).

The Annotation Graph Toolkit (AGTK) provides software infrastructure based on annotation graphs, allowing developers to quickly create special-purpose annotation tools using common components. AGTK consists of three parts: the annotation graph library, which is the internal data structure of annotation graphs, the I/O library, which handles the output and input of files of different formats, and wrappers which provide interfaces for scripting languages Tcl and Python.

AGTK also provides a model and tools to facilitate collaborative annotation. In typical annotation projects, tasks are divided into multiple passes; different people work on different passes individually or together. At any given time, only one person edits an annotation file. With AGTK it is straightforward to develop tools that permit a group of people (who may be geographically dispersed) to collaborate on the same annotation project. AGTK provides a database interface which allows users to load or retrieve annotation graphs from a shared server. The database interface is flexible with respect to the database server software and with respect to the location of the data.

This paper is organized as follows. Section 2 describes various kinds of collaborative annotation, while section 3 lays out the database schema and the related API functions. Section 4 is a case study of real world problem and how it was addressed with the model we propose. Section 5 describes our efforts towards more expressive and efficient annotation graph queries, and section 6 concludes the paper.

2. Collaborative Annotation

In recent years, annotation projects have grown in size and complexity, and it is now standard for multiple annotators and sites to be involved in a single large project. Managing this collaboration becomes a significant task in its own right.

At a minimum, we would like to be able to control access to different regions and types of annotation, to log modifications, and track the quality checks that have been made. While version control software and database servers may meet these requirements, it is not trivial to incorporate this functionality into annotation tools and expose it to end-users. Instead, we seek lightweight solutions that can easily be integrated with existing tools.

In this section we describe three approaches to this problem that we are pursuing in the context of the Annotation Graph Toolkit. These are treated in order of increasing difficulty.

2.1. Exploiting the annotations

Annotation graphs permit labels to contain fielded records. There is constraint on the name and content of the fields, except that they must be strings. There can be an arbitrary number of fields. We can exploit this flexibility in managing an annotation project by storing management information with the annotations themselves. Thus, there could be fields for such things as the identity of the last person who edited the annotation, various significant dates in the lifetime of the annotation, the level of quality control which has been completed, the chapter and verse of the coding manual which justifies the annotation, free text comments about additional checks that should be undertaken, and so forth.

API functions that provide search capabilities over the annotation label data permit exactly the same functionality for this management information. Tools can hide this information, but use it in presenting annotation content to users. For instance, annotations may have a QC feature whose values ranges from 1 to 5. For a particular task, the tool could highlight all annotations with QC level less than 3.

While this management information resides in the live database, it does not need to live in all (or any) exported
formats. When saving to particular formats, the appropriate export module only queries the annotation graph library for the relevant fields; all other fields are ignored. Thus, annotation graphs can be enriched with management information in unforeseen ways, yet saved in the existing supported formats without any modification to the export modules.

This feature of annotation graphs is amenable to collaborative annotation, since it is easy for the cooperating parties to agree on additional fields which help document and manage their joint work. We will not have anything further to say about this approach here, but want to emphasize that it is adequate for managing many kinds of collaborative annotation.

2.2. Exploiting the database

The database access method provided by the annotation graph library uses the ODBC standard (Open Database Connectivity). In the past, if a single program needed to connect to an Oracle database, an Informix database or a MySQL database, it was necessary to maintain three versions of the interface code, one for each database. With ODBC, applications write to the ODBC API and let the ODBC Manager and Driver take care of the database language specifics.

The annotation graph database schema, which is explained in detail in next section, allows annotation graphs to be stored and retrieved in any relational database server that supports ODBC. The annotations can then be queried directly in SQL or in a customized query language. A client-side annotation tool can initiate queries and display annotation content on behalf of the end user. An annotation tool and server, integrated using the model shown below, enables users to access local or remote annotation databases transparently.

![Diagram of Interactions Among Annotation Tools and the Annotation Server](image)

Incorporating ODBC support in AGTK greatly facilitates data sharing and collaborative annotation. Different users may be granted different levels of access to the server, e.g. to modify existing annotations, or just to add comments to existing annotations (e.g. write a prose recommendation that a certain annotation be changed).

Annotation graph based annotation tools can also be tailored to permit certain categories of user to do certain kinds of edits. This supports annotation projects where there is a high degree of specialization amongst the geographically separated collaborators (e.g. if we were annotating discourse and intonation, and if junior annotators were given simple tasks, and senior annotators and researchers added their own specialized annotations, and checked the work of the junior annotators).

Updates may occur at various levels of granularity. For example, with record-level locking, two annotators could be working on the same annotation region without interfering with each other’s work. Section 4 also gives an example of how annotators can collaborate using column locking where different annotators are given different read/write permissions to edit certain annotation features.

So far we have focussed on collaborative annotation as the key benefit derived from moving to a relational database model. There are several other advantages as well.

With ODBC, an annotation application can access remote annotation servers. The user simply tells the application what annotation graph database on which server he/she wants to access by using an ODBC connect string which contains information of the name of the server, the name of the database, the user name and password. Note that the signal data does not need to reside in the same place as the annotation data. Distributed annotators may have local copies of large signal files while storing their annotations in a common central location.

While other annotation tools are able to store their annotations in a database (Cassidy, 1999), we are not aware of any projects which use this to support collaborative annotation.

We briefly note one final, significant benefit of storing all annotations in relational form. As Cieri and Bird (2001) have discussed, many annotated recordings come with a variety of non-temporal data, such as speaker demographics, lexicons, and the like. These tables can be stored in relational form alongside the annotations, enabling us to integrate all of the data. Now, queries can perform joins across the temporal and atemporal data. For further discussion the reader is referred to (Cieri and Bird, 2001).

2.3. Exploiting the query language

In many annotation projects, the only way to view an annotation is with the same software that was used to create it. For any large annotation task – especially those involving collaboration – browsing individual annotations is usually not an efficient way to identify annotations requiring further work. The standard solution is to create special-purpose scripts which scan a collection of annotation files, opening the editor on each file which satisfies the user’s requirements.

Storing the annotations in a database is an obvious win since SQL queries can be used to efficiently identify the annotations requiring further attention. Such queries may even operate across multiple corpora. Unfortunately, SQL
has some expressive limitations which render it unsuitable for certain kinds of query. For instance, we cannot express kleene closure over the annotation relation, since this requires a variable number of joins. However, regular expressions are a common feature of linguistic queries, and are heavily used in the special-purpose scripts (mentioned above).

In section 5 we will report the result of our experiments on pre-compiling the kleene closure so that these linguistically natural queries can be expressed. This work promises to greatly improve the flexibility of the annotation tools, permitting users to identify and load previously-created annotations according to complex criteria without leaving the annotation tool.

3. Relational Representation

This section discusses the database schema and the API that are used for storing and accessing a set of annotation graphs.

The design of the relational database schema is closely related to the AG library’s C++ implementation. Figure 2 depicts how AG library objects relate to each other. As the diagram shows, an AGSet is a collection of timelines and AGs. A timeline is a collection of signals. An AG contains multiple anchors and annotations. The annotation graph library objects also reference each other, for example, an annotation graph can reference a timeline; an annotation references two anchors (the start and end anchor); a Metadata object (‘MD’ in the figure) could be referenced by an AGSet, AG, timeline or signal. There are also attributes associated with each library object, as shown in the picture. Please see (Maeda et al., 2002) for further details.

![Figure 2: The Annotation Graph Object Model](image)

3.1. Schema

The model described above is represented in a relational database as follows.

**AGSET** Table AGSET stores attributes of all AGSets. XMLNS is the XML namespace of the ATLAS Interchange Format (AIF). XLINK specifies the XML Linking Language (XLink) specification the AGSet is using.

CREATE TABLE AGSET (
    AGSETID VARCHAR(50) NOT NULL,
    VERSION CHAR(10),
    XMLNS CHAR(30),
    XLINK CHAR(30),
    PRIMARY KEY (AGSETID))

**AG** Table AG stores attributes of all AGs. AGSETID specifies the AGSet an AG belongs to. TIMELINEID indicates the timeline an AG is associated with. An AG can also have an optional type, indicated by TYPE.

CREATE TABLE AG (
    AGID VARCHAR(50) NOT NULL,
    AGSETID VARCHAR(50) NOT NULL,
    TIMELINEID VARCHAR(50),
    TYPE CHAR(10),
    PRIMARY KEY (AGID),
    FOREIGN KEY (AGSETID) REFERENCES AGSET)

**TIMELINE** Table TIMELINE stores attributes of all timelines.

CREATE TABLE TIMELINE (
    AGSETID VARCHAR(50) NOT NULL,
    TIMELINEID VARCHAR(50) NOT NULL,
    PRIMARY KEY (TIMELINEID)
    FOREIGN KEY (AGSETID) REFERENCES AGSET)

**SIGNAL** Table SIGNAL keeps attributes of all signals. AGSETID and TIMELINEID specify the AGSet and timeline a signal belongs to.

CREATE TABLE SIGNAL (
    AGSETID VARCHAR(50) NOT NULL,
    TIMELINEID VARCHAR(50) NOT NULL,
    SIGNALID VARCHAR(50) NOT NULL,
    MIMECLASS VARCHAR(50),
    MIMETYPE VARCHAR(50),
    ENCODING VARCHAR(50),
    UNIT VARCHAR(50),
    XLINKTYPE VARCHAR(50),
    XLINKHREF VARCHAR(50),
    TRACK VARCHAR(50),
    PRIMARY KEY (SIGNALID),
    FOREIGN KEY (AGSETID) REFERENCES AGSET,
    FOREIGN KEY (TIMELINEID) REFERENCES TIMELINE)

**ANNOTATION** Table ANNOTATION keeps attributes of all annotations. AGSETID and AGID specifies the AGSet and the AG an annotation belongs to. STARTANCHOR and ENDANCHOR are the IDs of the start anchor and end anchor of the annotation. An annotation also has an type.

CREATE TABLE ANNOTATION (
    AGSETID VARCHAR(50) NOT NULL,
    AGID VARCHAR(50) NOT NULL,
    ANNOTATIONID VARCHAR(50) NOT NULL,
    STARTANCHOR VARCHAR(50),
    ENDANCHOR VARCHAR(50),
    TYPE VARCHAR(50),
    PRIMARY KEY (ANNOTATIONID),
    FOREIGN KEY (AGID) REFERENCES AG,
    FOREIGN KEY (AGSETID) REFERENCES AGSET)

**ANCHOR** Table ANCHOR stores attributes of all anchors. AGSETID and AGID specify the AGSet and the AG an anchor belongs to. OFFSET is the offset of an anchor. UNIT specifies the unit for the offset. SIGNALS indicates the signals that an anchor refers to.

CREATE TABLE ANCHOR (
    AGSETID VARCHAR(50) NOT NULL,
    AGID VARCHAR(50) NOT NULL,
    ANCHORID VARCHAR(50) NOT NULL,
    OFFSET VARCHAR(50),
    UNIT VARCHAR(50),
    SIGNALS VARCHAR(50),
    PRIMARY KEY (ANCHORID),
    FOREIGN KEY (AGID) REFERENCES AG,
    FOREIGN KEY (AGSETID) REFERENCES AGSET)
METADATA Table METADATA stores all the metadesc-
scriptions for AGSet, AG, Timeline and Signal. ID could be AGSETID, AGID, TIMELINEID or SIGNALID. These metadesciptions could use the Dublin Core elements to identify the title, creator and date of the work, and to give a prose description of its contents. For more discussion of the use of metadata for describing language resources, see (Bird and Simons, 2001).

CREATE TABLE METADATA {
AGSETID VARCHAR(50) NOT NULL,
AGID VARCHAR(50) NOT NULL,
ANCHORID VARCHAR(50) NOT NULL,
OFFSET FLOAT,
UNIT VARCHAR(50),
SIGNALS VARCHAR(50),
PRIMARY KEY (ANCHORID),
FOREIGN KEY (AGID) REFERENCES AG,
FOREIGN KEY (AGSETID) REFERENCES AGSET
}

Note that some values of the above tables, such as AGSETID, are stored redundantly to enable efficient loading. For example, this permits all the anchors of an AGSet to be loaded in a single query, which cannot be done if AGSETID is not stored in the ANCHOR table.

Feature Tables AGTK also creates a feature table for each corpus. Each column of the feature table represents one possible feature of an annotation. The name of the column is the feature name and its value is the feature value. For example, to represent features of corpus ABC with possible feature names GENDER, AGE and POB (place of birth), AGTK creates the following table:

CREATE TABLE ABC {
ANNOTATIONID VARCHAR(50) NOT NULL,
GENDER TEXT,
AGE TEXT,
POB TEXT,
PRIMARY KEY (ANNOTATIONID),
FOREIGN KEY (ANNOTATIONID) REFERENCES ANNOTATION
}

Since an application can add or remove annotation features, AGTK must add or remove columns in the corresponding feature table. AGTK takes care of this when storing data back to the server, i.e. it changes the structure of the table if necessary before it stores annotation data back to the feature table.

3.2. AG database API

The AG database interface provides load and store functions. LoadFromDB loads the specified AGSet from the database server to memory. The variable connStr specifies the connection string that ODBC uses to connect to the server. It contains information such as hostname, database name, user name, and password.

Table 1 shows some of the parameters used in a connect string, for a complete list, see [http://www.mysql.com/doc/M/y/MyODBC_connect_parameters.html].

DSN is the registered ODBC Data Source Name. It should be defined in the .odbc.ini file in user’s home directory. All other arguments can be either defined in the .odbc.ini file, or defined in the connect string itself. To gain access to most ODBC data sources, the user must provide a valid user ID and corresponding password. These values are initially registered by the database administrator. The following is a sample driver section for DSN “talkbank” in the configuration file for iODBC. To make explanation easier, line numbers are included. Note that UID and PWD become USER and PASSWORD in iODBC’s configuration file.

```
1 [talkbank]
2 Driver = /usr/local/lib/libmyodbc.so
3 DSN = talkbank
4 SERVER = talkbank.ldc.upenn.edu
5 USER = myuserid
6 PASSWORD = mypasswd
7 DATABASE = talkbank
```

Line 1 is the name of the driver section, “talkbank” (the user can have multiple driver sections in a single configuration file). Line 2 specifies which ODBC driver to use. Line 3 gives the name of the DSN, which is “talkbank”. Line 4 specifies the hostname of the machine on which the database server is running. Lines 5 and 6 give the user name and password for connecting to the server. Line 7 identifies the database server to connect to. With a complete .odbc.ini file such as the above, the connection string can be just DSN=talkbank; If the user has not specified some of the arguments in the configuration file, say USER and PASSWORD, he/she can still specify them in the connect string:

```
DSN=talkbank;UID=myuserid;PWD=mypasswd;
```

StoreToDB stores the specified AGSet to the database server. The variable connStr contains connection information as explained above.

4. Collaborative Annotation with TableTrans

LoadFromDB loads the specified AGSet from the database server to memory. The variable connStr specifies the connection string that ODBC uses to connect to the server. It contains information such as hostname, database name, user name, and password.

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```
DSN=talkbank;UID=myuserid;PWD=mypasswd;
```

StoreToDB stores the specified AGSet to the database server. The variable connStr contains connection information as explained above.

4. Collaborative Annotation with TableTrans

In this section we describe a collaborative annotation need which has been presented to us, and how this need can be addressed using the TableTrans tool. The context is research by Robert Seyfarth, Dorothy Cheney and colleagues at the University of Pennsylvania on social behavior and vocal communication in nonhuman primates. These researchers make extended audio recordings of primate interactions, making detailed notes of the social context and physical environment. Later, they listen to the recordings
and identify particular vocalizations of interest, noting their start and end times and classifying the call types. Observations may be dense, or very sparse with extended periods in which nothing is coded. Each observation is entered into a row of a spreadsheet, and rows may have upwards of a dozen columns, each covering a different aspect of the observation, e.g.: recording offsets, tape number, date, time, location, animal id, group id, context (foraging/predator), call type, signal quality, and comments. Each row may also contain quantities derived from the corresponding period of the signal, such as mean energy. In this way, many thousands of observations are coded. Quantitative analysis of these tables addresses research questions in behavioral ecology and language evolution.

Much of the coding task is relatively straightforward and does not require highly trained annotators. Working from a digitized recording and field notes, an annotator can convert tape counter numbers to millisecond offsets, and enter such fields as the tape number, date, time and location. This work is typically done at a digitization station; while tapes are being uploaded to disk, the annotator works on previously uploaded materials. The result is a set of spreadsheets in which each row corresponds to an extent of audio, but where certain columns are left empty.

In the original version of this process, annotation files would remain on the digitization station until the first round of annotation was complete, at which time they would be transferred to a specialist – usually the original field researcher – for further annotation. The specialist would fill in columns that require a greater degree of critical judgement, such as the call type. However, during the course of listening to hundreds of calls, the untrained annotator gradually learns to discriminate most call types, and can usefully make a first pass at annotating some of the specialized columns. Later, these can be reviewed and post-edited by the specialist.

The unfortunate consequence of this regime is that the collaboration between the annotator and the specialist requires copies of the annotations to be circulated (e.g. by email) and/or arranging meetings. Neither of these is an efficient way to quickly resolve the unpredictable questions that may arise (and hold up) the annotation process. In addressing this problem, we have added a new capability to the TableTrans tool (Bird et al., 2002) which enables the user to choose to store all of its annotations in a central database. The configurations for the trainee and specialist versions of the tool specify which columns are available for read-only access, and which columns are available for read-write access. Even if physically separated, both parties can review the same material, listen to the audio segments, and discuss judgements (e.g. by email or telephone). In this way, collaboration, training and quality control can be done remotely, while each person has full access to the up-to-date annotations. The tool is able to prevent unauthorized modification of read-only columns, and indicates these columns by shading (see Figure 3).

![Figure 3: TableTrans With Read-Only Columns](image)

This mode of collaborative annotation is possible because the data resides on a shared server, and because the tool can enforce a simple policy for the permission to edit particular spreadsheet columns.

5. Efficient AG Queries

Given that annotation graphs are stored in a relational database, it seems reasonable to use SQL for search. However, SQL turns out to be unsuitable for annotation graphs in terms of expressiveness and optimizability. Thus, a new query language for annotation graphs has been proposed (Bird et al., 2003). In most cases, the new query language can be mapped into SQL. Therefore, it is still possible to utilize SQL and relational database technologies. There are a couple of advantages in this approach. First, given that we are taking full advantage of a relational database system, implementation is straightforward; we only need to map between query languages. Second, the optimization problem is reduced to the optimization of SQL queries, in which there is relatively little room for improvement.

The major problem in mapping between the proposed annotation graph query language and SQL is the arbitrary steps of arc tracing which cannot be expressed well in SQL. In this section, we propose a solution for the problem. Also,
5.1. The experimental database

For the experiment, we set up a test database on a Linux PC running at 500 MHz. PostgreSQL (PostgreSQL Global Development Group, 2002) was used for the relational database. For test data, a part of the TIMIT corpus (Garofolo et al., 1986) was used, consisting of 1,680 TIMIT speech annotations. The contents of the database are summarized in the following table:

| Object | Count |
|--------|-------|
| Agset  | 1     |
| Ag     | 1,680 |
| Annotation | 80,378 |
| txt    | 1,680 |
| wrd    | 14,553 |
| phn    | 64,145 |
| Anchor | 67,375 |

5.2. AG query example

Consider the following annotation graph query against our test database:

**Query 1.** Find word arcs whose phonetic transcription starts with a ‘hv’ and contains a ‘dcl’.

This query can be depicted by an annotation graph pattern as shown in Figure 4. It matches any wrd annotation that starts at anchor X and ends at anchor Y such that there exist a phn annotation labeled ‘hv’ that starts at anchor X and ends at anchor A, a phn annotation labeled ‘dcl’ that starts at anchor B and ends at anchor C, paths A \(\sim\) B and C \(\sim\) Y of phn annotations.

![Figure 4: Annotation graph pattern for query 1.](image)

This pattern can be written as follows using annotation graph syntax:

```plaintext
X.[]\(\cdot\).Y \leftarrow \text{db/wrd}
X.[:hv].[].[:dcl].[].\(\cdot\).Y \leftarrow \text{db/phn}
```

Here is a complete annotation graph query for query 1.

```sql
SELECT 1
WHERE X.[id:I].Y \leftarrow \text{db/wrd AND}
X.[:hv].[].[:dcl].[].\(\cdot\).Y \leftarrow \text{db/phn};
```

Note that id:I is added to the pattern to select ids of matched annotations. Also note that there is no direct mapping to SQL for the above query because of the paths of phn annotations. The solution for this problem is discussed in the following sections.

![Figure 5: SQL query for query 1.](image)

5.3. \(K^*\): Transitive closure of annotations

\(K^*\) is a table containing connectivity information between anchors. For example, if there is a path from anchor \(A\) to anchor \(B\) following annotations of type \(t\), \(K^*\) should contain a tuple \((A, B, t)\), and vice versa. The schema for \(K^*\) is shown below:

```sql
CREATE TABLE Kstar {
    StartAnchor VARCHAR(50),
    EndAnchor VARCHAR(50),
    Type VARCHAR(20),
    PRIMARY KEY (StartAnchor,EndAnchor,Type),
    FOREIGN KEY (StartAnchor,EndAnchor) REFERENCES Anchor;
}
```

Precomputing \(K^*\), the transitive closure of annotations, eliminates the mapping problem. In fact, query 1 is now translated to SQL in Figure 5.

**Domain Restriction** In the query in Figure 5, \(K^*\) tuples of type \(phn\) are used. This is wasteful because it allows irrelevant anchors to be considered in the computation. For example, for two connected anchors, the SQL query will take those anchors into consideration as long as they are connected by \(phn\) annotations, even though they belong to different words.

To avoid this problem, we can restrict the domain of computation of transitive closure. In the above case, we can compute the transitive closure only for the \(phn\) annotations that belong to the same word. This will make the size of \(K^*\) much smaller, making queries faster. The following table shows statistics for \(K^*\) for the test database. The transitive closures are computed for \(wrd\) and \(phn\) annotations and for \(phn\) annotations within the \(wrd\) domain, denoted by \(phn/wrd\).

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\(^1\) The test database can be tuned up for better performance. For instance, some additional indices can be added, and management queries can be used for clean-up. We used a tuned database in the experiments reported here.
The following queries are variations of query 1.

**Query 2.** Find word arcs whose phonetic transcription starts with a 'hv':

```sql
SELECT I
WHERE X.[id:1].Y <- db/wrd
X.[hv].[*].Y <- db/phn;
```

**Query 3.** Find word arcs whose phonetic transcription starts with a 'hv' and ends with a 'ix':

```sql
SELECT I
WHERE X.[id:1].Y <- db/wrd
X.[hv].[*].[ix].Y <- db/phn;
```

**Query 4.** Find word arcs whose phonetic transcription contains a 'dcl':

```sql
SELECT I
WHERE X.[id:1].Y <- db/wrd
X.[*].[dcl].[*].Y <- db/phn;
```

The following table shows the performance of those queries and the effect of domain restriction.

| Query | phn  | phn/wrd |
|-------|------|---------|
| 1     | 2.22 | 1.59    |
| 2     | 0.85 | 0.79    |
| 3     | 2.40 | 2.41    |
| 4     | 22.70| 3.90    |

Since $K^*$ is a huge table, it is expected that queries with many references to $K^*$ will suffer from the size of $K^*$. In considering this issue, suppose that we have the following general pattern for an annotation graph query:

X.[].Y <- db/wrd
X.[j2].[*].[j2].[*]......[jn].[*].Y <- db/phn

The pattern has $n$ phn annotations and each pair of phn annotations has an intervening $K^*$ reference, a total of $n$ $K^*$ references. Figure 6 shows how the performance scales as the number of $K^*$ references increases. With 5 $K^*$ references, it took 23 hours and 40 minutes with a lot of memory swapping.

**5.4.** $K^*$—array: Alternative to $K^*$

$K^*$ shows poor performance when the query contains large number of $K^*$ references. In this section, we propose an alternative to $K^*$ to solve the problem.

Consider a boolean $n \times n$ matrix, where $n$ is the number of anchors in an annotation graph. We require a distinct matrix for each type $t$. The value of cell $(i, j)$ is true if there is a path from anchor $i$ to anchor $j$ following annotations of type $t$. In general, the number of matrices required for an annotation graph is $N_t$ (number of annotation types) + $N_d$ (number of domain restrictions). Therefore, if tuples have a matrix as their attribute, the size of the $K^*$ table can be reduced to $(N_t+N_d) \times$ (number of annotation graphs).

A table is built as described above, using PostgreSQL’s array data type, and we call it $K^*$—array. The schema is shown below:

```sql
CREATE TABLE Kstar (  
  AGId VARCHAR(50),  
  A BOOL[],  
  Type VARCHAR(20),  
  PRIMARY KEY (AGId, Type),  
  FOREIGN KEY (AGId, Type) REFERENCES AG);  
```

The size of $K^*$--array for our test database is 5,040; remember the size of $K^*$ is 1.8 million. Note that $K^*$--array reduces not only the size of the table but also the number of joins. For instance, Figure 7 is the $K^*$--array version of the SQL query in Figure 5, where two connectability tests are done by one $K^*$--array join. (anchor_num() is a function to map anchor ids to a natural number.) We can expect that this will improve performance for queries involving a large number of joins.

The following table shows the effect of the $K^*$--array for queries 1–4. There are clearly time savings, although there is little benefit from domain restriction.

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2Note that it is still possible to apply domain restriction. For example, the value of cell $(i, j)$ is false if both $i$ and $j$ don’t belong to the same domain.

![Figure 6: Long joins with $K^*$](image)

![Figure 7: SQL query for query 1 with $K^*$--array](image)
Figure 8: Long joins with $K^*$–array.

| Query | $K^*$ phn | $K^*$ phn/wrd | $K^*$–array phn | $K^*$–array phn/wrd |
|-------|------------|----------------|-----------------|---------------------|
| 1     | 2.22       | 1.59           | 1.24            | 1.24                |
| 2     | 0.85       | 0.79           | 0.57            | 0.57                |
| 3     | 2.40       | 2.41           | 2.40            | 2.40                |
| 4     | 22.70      | 3.90           | 2.42            | 2.24                |

Figure 8 demonstrates that the $K^*$–array can handle queries having a large number of joins.

5.5. Future work

The result of these experiments shows that this approach to implementing annotation query is quite promising. There are, however, remaining tasks to complete the implementation. Tasks include: (i) implementation of translator (or mapper) from annotation graph query to SQL, (ii) further experimentation on vertical queries to allow efficient search on hierarchical information between annotations such as inclusion and overlapping, and (iii) specifying details of the query language syntax.

6. Conclusion

This paper has reported on models and tools for collaborative annotation based on annotation graphs. Annotation graphs are an extremely general and versatile data model for representing all kinds of annotation data. Moreover, they can be stored in a relational database and accessed remotely. The Annotation Graph Toolkit supports connections to ODBC-compliant database servers, making it easy for developers to create annotation tools that store all their data in a server. Apart from the obvious benefits for data management, this storage method opens up new possibilities for collaborative annotation, as reported above. We hope to have shown that it is completely straightforward to support a variety of different levels of collaborative annotation with existing AGTK-based tools, with a minimum of additional programming effort.

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7. References

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