A Document Repository for Social Media and Speech Conversations

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Abstract
We present a successfully implemented document repository REST service for flexible SCRUD (search, create, read, update, delete) storage of social media and speech conversations, using a GATE/TIPSTER-like document object model and providing a query language for document features. This software is currently being used in the SENSEI research project and will be published as open-source software before the project ends. It is, to the best of our knowledge, the first freely available, general purpose data repository to support large-scale multimodal (i.e., speech or text) conversation analytics.

Keywords: Document repository; social media; REST service

1. Introduction

Conversational interaction, including social media streaming and spoken conversation, is a natural paradigm for interactions with customers and other users. In the SENSEI project we are going beyond keyword search and sentence-based analysis of such conversations to provide automatic descriptions and summaries of who said what and of opinions held on relevant subjects. To this end, we need to store structured data for millions of constituents of the conversations, including the original texts and associated metadata as well as annotations generated in the course of syntactic, semantic, and pragmatic analysis, summarization, clustering, etc. We have therefore designed a custom repository for this purpose, which we will publish as open-source software as part of the project’s dissemination and exploitation activity. It is, to the best of our knowledge, the first freely available, general purpose data repository to support large-scale multimodal (i.e., speech or text) conversation analytics.

Our conversational repository offers SCRUD (search, create, read, update, delete) functionality (Martin, 1983) over richly annotated documents. It runs as a standard REST service with JSON for data interchange. This offers a number of advantages for easy interaction, testing, and debugging, and JSON avoids the verbosity and high-level parsing hassles associated with XML (e.g., walking a DOM tree or constructing one with SAX); it is also trivially easy to process with Python’s standard library and fairly easy to process in Java with the Jackson library (MongoLab, 2011; Saloranta, 2013; Ecma International, 2013).

2. Document model

The main unit of data storage in the repository is a document object similar to the GATE or TIPSTER model (Wilks et al., 2000; Cunningham et al., 1997), which allows arbitrary data to be stored as stand-off annotations (grouped in named sets), annotation features, and document-wide features. The document is represented in the repository input and output as a JSON object containing an unique integer id assigned by the repository, an optional name string, a content string representing the plain text content of the document (e.g., of a web page with the HTML tags stripped), a features object, and an annotations object.

The features map contains any data relating to the whole document, such as the source URL, the external document ID, the parent document ID, a link or pointer to an audio file, etc.; the keys are strings and the values can have any JSON type, including nested arrays and objects. The annotations map’s keys are strings representing annotation set names (e.g., “nlp” for tokenization and POS-tagging), and its values are arrays of annotations; each annotation is itself an object containing a string type, start and end offsets (in characters with respect to the document content), and a features map similar to that of the document. Annotations can overlap within the same set and across sets, so the formal representation of this system is an annotation graph (Bird and Liberman, 2001).

Audio documents are a special case and will contain links (in document features) to binary data stored elsewhere, although the document content can contain a transcription. (Annotations’ start and end offsets can refer to characters in the transcription or to milliseconds of audio.)

Meta-documents, such as summaries generated by off-line processing, clustering output, etc., can be stored in the repository as additional documents, using content, annotations, and features as appropriate for each case. For example, a multi-document summary or cluster could be stored with the summary text itself in the meta-document’s content and an array of document IDs in a document feature to refer to the documents that have been summarized. An example document is shown in the result value of the output in Figure 1 below.

3. REST API

Every HTTP response body consists of a JSON wrapper indicating an error or containing a result value, which is a document object, an array of documents, or an array of document IDs. Figures 1 illustrates an HTTP GET (which in this example returns one complete document) the JSON output, and the contained document data structure.
Figure 1: Fetching a document by ID

Figure 2: Examples of output format containing one or more documents, one document’s content, a list of document IDs, and an error message
Most operations consume application/json (other than GETs, which consume nothing but have parameters in their URLs); all operations produce HTTP responses in application/json in the format shown in Figure 2. Endpoints are provided for operations such as the following:

- **POST methods** are provided for storing new documents from various formats (Websays XML, JSON documents already in the repository format, and plain text), including some simple ones for testing and debugging.

- **PUT methods** are provided for adding features, annotation sets, and annotations to a specified document. These methods create new document features and annotation sets as necessary; for example, a call to add annotations to a named set that does not exist yet will create that set on the document.

- **GET methods** are provided to return a complete document, its features alone, or its content alone (as a string), by specifying its document ID.

- A range of GET methods for simple and complex queries on document features are provided, so that document features can be used as flags so that a client can set them as part of its output and then ask for more documents that it has not already processed. The complex queries allow the client to specify conjunctions of features to test, disjunctions of possible feature values, features that must be present, missing, or missing or false (in a sense similar to Python’s), the maximum number of documents to return, and whether to return an array of full documents or an array of document IDs. (For large results, it is usually more efficient to get a list of document IDs and then request them individually for processing. This also allows the client to request only the features or content of the documents, as required.)

The query system uses feature-value pairs and specification-feature pairs of the form `<string> = <string>` joined with the `&` symbol. All the values for one feature are joined with a logical `or` into a subquery, then all the subqueries are joined with a logical `and`. The order of the pairs in the query is unimportant. A pair can also consists of a specification name as follows. Figure 3 shows two examples.

- **MAX_=<integer>** This sets the limit for the number of documents to be returned. If it is zero or omitted, there is no limit.

- **PRESENT_=<fname>** This specifies that the named feature must be present for documents to match, although the feature’s value can be null, false, 0, or an empty string. This can be used to find documents on which prerequisite processing has been done.

- **MISSING_=<fname>** This specifies that the named feature must be absent for documents to match. This is intended mainly for detecting documents on which a flag has not yet been set.

$$\texttt{_FALSE_=FOO}$$ This specifies that the named feature must be missing, null, false, 0, or an empty string. Note that `FOO=false` is more restrictive than `FALSE=FOO`. This is intended for detecting documents on which a flag either has not been set or has been set so as to indicate that all required processing has not been carried out yet.

The query methods in effect translate the REST URL query language to the MongoDB database query language. We have not provided queries on document annotations because the SENSEI project does not require it, but they could be implemented similarly (although a more complicated input syntax would need to be developed).

- **DELETE methods** are provided for deleting a whole document by ID and for deleting specific things—named features document, a named annotation sets, or a specified annotation—from a document specified by ID. (The method that deletes a whole document returns a copy of it, which the client could use to “undo” the deletion.)

### 4. Implementation and deployment

The repository software has been developed in Java to be used as an Apache Tomcat web service. The document model components are instances of Java classes, mapped to and from JSON using the Jackson (Saloranta, 2013) library, and the documents are stored in a MongoDB (MongoDB Community, 2014; Pollack et al., 2014) server running on a host specified in a configuration file (`localhost` by default). The REST service uses the Apache CXF and Spring libraries (Johnson et al., 2014; Apache Software Foundation, 2014; Balani and Hathi, 2009). We also provide a set of command-line tools in Python for querying, uploading text files, and deleting documents, features, and annotation sets.

MongoDB is itself a “document-oriented database” with its own extensive (and complicated) query language, but our repository software enforces the structure of the document object model and provides easy methods for adding data to existing documents and querying the database by document features.

Because the repository is intended to be hosted as a central service, in a potential multi-party project, all partners’ components have to be able to contribute to it. The central repository is run on a Tomcat server which is not accessible from the internet. For access control, ssh accounts and keypairs have been created for each project member using the repository. These accounts cannot run commands but can only create ssh tunnels to the Tomcat port on the prototype machine, so that the clients use URLs such as `http://localhost:8080/repository/` (port-forwarded).

We are in the process of benchmarking the repository’s performance (speed and memory) and improving its resilience under heavy loads. The benchmarking evaluation will be
Thanks to Python bindings, it is possible to interface each MACAON semantic analysis tool chain (Nasr et al., 2011). A repository population module has been developed for the feature and annotation set names.

notations. (The configuration includes options for mapping to the repository any specified document features and another GATE pipelines over repository documents and add information back to them. Any NLP or related tools can be integrated with the repository by wrapping them in REST clients.

We adapted existing GATE (Cunningham et al., 2011) tools from the ARCOMEM project (Maynard et al., 2014) into a component for carrying out the following tasks for English: standard NLP functions, named-entity recognition, event detection, and sentiment detection. The GATE pipeline is wrapped in a Java component which interacts smoothly with the conversational repository; it polls the repository for batches of unseen documents, processes them, and then sends back annotation sets and document features. The component is highly configurable so it can be used to run other GATE pipelines over repository documents and add to the repository any specified document features and annotations. (The configuration includes options for mapping feature and annotation set names.)

A repository population module has been developed for the MACAON semantic analysis tool chain (Nasr et al., 2011). Thanks to Python bindings, it is possible to interface each stage of the analysis with the repository and update document annotations with those provided by MACAON. Models also had to be trained for Italian while they were already available for French and English. Integration is currently in progress to allow other tools relevant to the project (including the BART coreferencing system (Broscheit et al., 2010)) to process repository documents and add information back to them. Any NLP or related tools can be integrated with the repository by wrapping them in REST clients.

5. Modules

We are developing the following modules that interact successfully with the repository. Other modules in the project will be adapted and wrapped for integration. These components will not be included in the repository software distribution itself but the project’s academic partners intend to release them all as open source software by the end of the project.

5.1. Back-end modules

The main source of documents in the project is the output of the Websays3 crawler, which produces large XML documents, which one of our repository’s endpoints is specifically designed to process. Each XML document consists of a large collection of “clippings”, e.g., a newspaper article and the readers’ comments under it. Each clipping is transformed into one repository document with various document features, including links to the other clippings in the same set.

The following modules add further information to the documents in the repository. We adapted existing GATE (Cunningham et al., 2011) tools from the ARCOMEM project (Maynard et al., 2014) into a component for carrying out the following tasks for English: standard NLP functions, named-entity recognition, event detection, and sentiment detection. The GATE pipeline is wrapped in a Java component which interacts smoothly with the conversational repository; it polls the repository for batches of unseen documents, processes them, and then sends back annotation sets and document features. The component is highly configurable so it can be used to run other GATE pipelines over repository documents and add to the repository any specified document features and annotations. (The configuration includes options for mapping feature and annotation set names.)

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2Deliverable D5.3—see http://www.sensei-conversation.eu/deliverables/

3One of the SENSEI project partners, Websays provides services that “focus on online reputation monitoring and social media marketing”. https://websays.com/about/

Figure 3: Examples of complex document feature queries

https://websays.com/about/marketing/
7. Acknowledgements

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