WEB-BASED EXPLORATION OF TEMPORAL DATA IN BIOMEDICINE

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Abstract: A growing number of biomedical researchers must analyze complex patterns in time-course or longitudinal data. Researchers commonly use Excel, SAS or custom programs to query for relevant patterns in their data. However, these approaches typically entail low-level method development. Analyses are tailored to a specific data set and research question, and they cannot be easily modified or shared. As a result, there is a need for tools to facilitate the specification of temporal analyses at a high level. Such tools would hasten the development process and produce reusable methods. We have developed a web-based application called SWEETInfo to meet this need. Investigators can use it to collaboratively manipulate, explore, and visualize temporal data. Our tool combines semantic web technologies such as OWL and SWRL with a variety of standard web technologies. SWEETInfo can generate complex temporal analyses interactively. It also supports publication of descriptions of analyses, and allows them to be easily shared with others and adapted by them. We evaluated this tool by replicating a longitudinal study of drug effectiveness for HIV anti-retroviral therapy.

1 INTRODUCTION

The temporal dimension of data is often central in biomedical research questions. Answering these questions typically requires generating complex temporal criteria. For example, a question might combine temporal durations at multiple granularities (“Did a patient have elevated blood pressure for more than three days in the past month?”), queries with aggregates (“What was the average post-breakfast blood sugar level of a patient over the last ten days?”), and the use of periodic patterns (“Did a patient have more than one three-week interval of drug treatment followed by a suppressed viral load lasting at least a week?”). Encoding these questions is difficult using current tools. Although commonly-used tools such as SAS and R support complex analysis strategies, they offer very poor support for expressing temporal criteria. They generally support only simple instant-based timestamps and a small set of basic temporal functions. A key shortcoming is that they lack a temporal model. Hence, there is no principled means of associating a piece of information with its temporal dimension. The end result is that temporal criteria have to be expressed at a very low level and customized to the details of the source data layout and structure. Even minor layout changes to data can require recoding and reanalysis. Expressing non-trivial criteria, and, in particular, developing the multi-layered analyses that are common in biomedicine, requires customized analysis routines.

Current analysis tools also do not exploit the advantages offered by the increasing use of ontologies in biomedicine. Many ontologies provide standardized definitions of concepts in particular biomedical domains (e.g., SNOMED, 2010, Gene Ontology, 2010) and can be used in applications to help provide domain-level reasoning with data. At a minimum, ontology term linkage would help capture the domain of discourse in an analysis. Leveraging these technologies would also provide an approach to elevate the data representation and reasoning level. Current tools also do not exploit the opportunities provided by the web for publishing and sharing analyses. Many recent web applications are built around the idea of collaboration, sharing and reuse. Coupled with the use of ontologies, analysis tools that adopt collaborative web technologies can help support easier analysis development and sharing.

There is a clear need for tools that facilitate the
specification of temporal analyses at a higher level. To address this need, we developed an application that allows researchers to interactively develop temporal analysis that can be published and shared with other researchers. The application, Semantic Web-Enabled Exploration of Temporal Information (SWEETInfo), is a web-based tool that lets investigators collaboratively manipulate, explore and visualize temporal data. It combines semantic web technologies such as OWL (McGuinness and van Harmelen, 2004) and SWRL (Horrocks et al., 2004) with a variety of standard web technologies. SWEETInfo is based on a temporal information model; it provides a standardized means of representing all information in a system. This model provides a principled basis for developing a variety of temporal reasoning methods. It aims to provide investigators with a reusable architecture for querying temporal patterns and abstracting them.

2 RELATED WORK

The importance of temporal data in biomedicine has driven the development of a number of custom temporal management applications. One of the earliest systems was KNAVE, which allowed users to visualize time series data for patients in an electronic medical record system. Its later iteration, KNAVE II (Shahar et al., 2005) extended this work to support simultaneous viewing of multiple patient time series. Although its visualization configurations were very flexible, the specification of transformations on the data itself was limited. The system required low-level setup of data using a domain-specific ontology before it could be viewed by the system.

VISITORS (Klimov et al., 2010), a recent extension of the KNAVE work, allows users to define temporal patterns dynamically, although defining temporal patterns still requires considerable domain and ontology expertise. All three applications were desktop-based.

Recent general-purpose web-based systems include the MIT SIMILE project (SIMILE, 2010) and IBM’s Many Eyes (Many Eyes, 2010). These systems support very rich display of temporal data. However, both provide weak support for expressing temporal patterns or viewing population-level data. For example, SIMILE cannot define repeated events. Many Eyes supports detailed display individual time series, but users cannot load, visualize, and compare multiple time series.

Commercial systems include LabVIEW (LabVIEW, 2010) from National Instruments and Pipeline Pilot from Accelerys (Pipeline Pilot, 2010). LabVIEW provides a flowchart-based graphical programming environment that allows users to create data analysis and visualization processes. It has a library of hundreds of common sensors, and also includes a large set of engineering-specific processing functions, such as frequency analysis and curve fitting routines. Pipeline Pilot is similar. It provides interactive construction of data analysis workflows using a component library. It was initially targeted at laboratory data analysis in the life sciences, but has now expanded to other fields.

A general shortcoming of these systems is that they do not easily support the generation of complex data analyses by non-specialist users. Also, apart from supporting predefined time series processing routines, they are weak in generating ad hoc temporal queries.

3 SWEETInfo SYSTEM DESIGN

Operations are the system’s basic set of data transformations. Each one was designed to be simple enough to be defined using straightforward forms-based dialogs. They were also designed to be easily combined with other operations in a sequence. In this way, users can build complex functionality from relatively simple operations. The choice of operators was driven by a process that identified common selection criteria from a range of biomedical publications. We concentrated on source documents that contained rich temporal criteria, including clinical trial eligibility documents and longitudinal studies of drug treatment. The goal was to select operators that were rich enough to express the common temporal and basic non-temporal criteria in these studies. We decided to omit statistical criteria from the initial set of operations.

3.1 Operations

Filter Operations. Filtering separates a defined subset of data out of a larger dataset. A filtering operation is used to specify the desired criteria. We provide four filtering criteria. They are value criteria, which can express basic equality or inequality criteria on numeric or string data, aggregate criteria, which can filter on the count, average or maximum or
minimum of data, and two forms of temporal constraints. They are *duration criteria*, which can select data based on the length of time between two time points, and *timing criteria*, which support a range of temporal criteria using standard Allen operators (Allen, 1983). Both support operations at multiple granularities. In addition, instances of these four criteria can be composed in a single filter operation (conjunctively or disjunctively) to build complex selections of data. The four criteria can also be used when defining the other three operations.

**Grouping Operations.** Dividing patients into groups is common when analyzing data. Patients can be grouped into related categories (e.g., short, medium, tall), which are then analyzed in different ways. A grouping operation allows users to define a set of named groups meeting different sets of criteria. Each group is specified using a criteria set, and data for each group is generated from the subset of input to a grouping operation that meet its associated criteria.

**New Variable Operations.** SWEETInfo uses variables to define data elements associated with patients (e.g., blood pressure, viral load; see Section 4.2). Variables are the basic units used when transforming data in SWEETInfo. Each patient. This operation defines a new variable by creating a restriction on an existing data. For example, a *High RNA* variable is defined by selecting RNA values that are greater than some number, using a value criterion. Alternatively, a temporal duration criterion could be used to find patients who had been treated with a particular drug for longer than one month.

**Temporal Context Operations.** Defining temporal patterns is a central requirement when working with temporal data. Temporal context operations are basic building blocks in this regard because they allow users to specify periods that meet a certain pattern. For example, if a user is interested in post-surgical patient outcomes, he could create a new temporal context to represent the period from the beginning of a hospitalization to 30 days after release. This context could be used more specifically in subsequent operations, such as a review of orthopedic surgeries only. This operation allows complex temporal criteria to be built iteratively from a smaller set of simple criteria.

Operations in SWEETInfo ultimately specify the action taken when certain conditions are met. The conditions are specified using a criteria set. Each operation has an associated creation dialog, which has four subtabs, one for each criteria type. Users can specify criteria interactively, and, on creation, they are displayed in summary form (see Figure 1).

### 3.2 Visualizations

Users can immediately execute an operation that they have defined and examine the results in a set of graphical displays, which show population-level data. They can also drill down to examine individual patient data. The population-level view provides a simultaneous display of data for multiple patients. The view node can also provide summary statistics for an operation. For example, the number of patients who have satisfied certain analysis criteria can be seen in the view node summary statistics.

SWEETInfo provides customized displays for different types of temporal data, and allows users to customize display options. After viewing the data, a user can modify operations in a pipeline immediately or define additional operations. Users can also define branching points using filter and group operations to define parallel analysis paths. The immediate visual feedback and the ability to quickly modify or extend pipeline operations allows rapid analyses.

### 3.3 Pipeline

Biomedical studies are often presented as step-by-step processes where data are iteratively refined. To replicate this workflow, we used a pipeline-based representation of analyses (Figure 2). A pipeline is composed of chained operation-view pairs. This approach allows users to see intermediate results of the step-by-step operations that generate the overall analysis. Multiple parallel paths can be defined with filter and grouping operations. A visualization node is automatically produced by each operation and can be used to explore data. It can also be used to summarize the number of patients meeting criteria at each stage of the pipeline. Each view node can also be opened to view detailed displays of the data.

### 3.4 Projects

SWEETInfo includes a project-based mechanism that allows users to save their analyses and pipeline definitions. It supports multiple projects per user, with each project holding a data set and a pipeline. This mechanism allows users to store, reload, and execute the analyses defined in a pipeline. SWEETInfo also allows users to share pipelines with other users, which allows execution of pre-defined analyses. Additional fine-grained sharing is also provided. Each operation node, which can define a set of complex constraints, can be shared. A
library of operations can be maintained for each user and selectively shared. Shared operations can be easily modified to deal with similar data sets.

4 SWEETInfo INFORMATION ARCHITECTURE

SWEETInfo uses an OWL-based information model to represent all the user data in the system. The information model is built using a temporal model that we have used successfully in other systems (O’Connor and Das, 2010b). We used SWRL and the SWRL-based OWL query language SQWRL to encode and execute all operations in SWEETInfo using this model. This approach provides a declarative representation of all transformations that can be performed in the system.

4.1 Temporal Model

When time-based analysis is important, a principled temporal model is key because it enforces a consistent representation of temporal information in a system. One important result of research in the area of temporal data representation is convergence on the valid-time temporal model (Snodgrass, 1995). Although numerous models have been used to represent temporal information in relational
databases and other information systems, we selected this one because it couples simplicity with considerable expressivity. We adopted an OWL-based representation of this model in SWEETInfo (O’Connor and Das, 2010a). This model is used to encode the temporal dimension of all user data. It facilitates the consistent representation of temporal information in OWL, thus allowing standardized approaches to temporal reasoning and querying. In this model, a piece of information—which is often referred to as a fact—is associated with instants or intervals denoting the times that the fact is held to be true. Facts have a value and one or more valid-times. Conceptually, this representation means that every temporal fact is held to be true during its associated time(s). No conclusions can be made about the fact for periods outside of its valid-time. The valid-time model provides a mechanism for standardizing the representation of time-stamped data.

4.2 Information Model

Using this temporal model as a base, we developed an information model in OWL to provide a consistent representation of all user data in our system. Our model provides a consistent representation of the data’s temporal dimension. Non-temporal data is represented using variables, which are atomic pieces of data. Each variable has a value and a temporal dimension. Variables can be numeric, string-based, or include ontology term references. Example variables include viral load values and blood pressure values. All variables are associated with an object of interest (e.g., a patient).

All operations and displays in SWEETInfo are defined in terms of objects of interest and the variables associated with them. The information model is intentionally simple so that it can easily be populated by users and provide a basis for core
systems operations. As mentioned, although the operations are basic, they can be combined to create more complex analyses.

4.3 Executing Operations

Once all temporal information is represented consistently in an information model, it can be manipulated using reusable methods. While OWL has very limited temporal operators for manipulating time values, its associated rule language SWRL (Horrocks, 2004) provides a small set. However, these operators are very basic, and provide simple instant-based comparisons only. SWRL provides built-ins, which are a mechanism for creating user-defined libraries of custom methods and using them in rules. We have used them to define a library of methods that implement Allen’s interval-based temporal operators (Allen, 1983). The library also has a native understanding of our temporal information model and supports an array of temporal operations on entities defined using it. It can thus be used to directly reason about data defined using our information model.

A SWRL-based query language called SQWRL (Semantic Query-Enhanced Web Rule Language; O’Connor and Das, 2009) provides querying support in the system. SQWRL defines a set of SQL-like query operators that can be used to construct retrieval specifications for information in an OWL ontology. SQWRL uses our temporal library to provide complex temporal selection of results. For example, it can make queries such as List the first three doses of the drug DDI or Return the most recent dose of the drug DDI. Supporting these operators is a key requirement for expressing temporal criteria in SWEETInfo. SQWRL’s ability to work directly with our temporal model allows expressive, yet relatively concise temporal queries for expressing criteria. All criteria in SWEETInfo can be expressed directly in SQWRL. Some operations are implemented by combining rules and queries to generate intermediate results incrementally at successively higher levels of abstraction.

5 SWEETInfo SYSTEM IMPLEMENTATION

We adopted a standard layered web architecture to implement SWEETInfo. However, a number of customizations were required because we were using OWL. Our implementation differs from most web applications in that ontologies are used to describe all application and user data. For example, all project data are persisted using an OWL ontology. These data include login and passwords, pipeline configurations, and operations. OWL- and SWRL-based reasoning services execute data transformations. Internally, SQWRL queries application and user data in much the same way as SQL is used in system backed by relational databases. The use of ontologies in this way required a custom data access layer. For example, in relational systems, products like Hibernate (Hibernate, 2010) provide a high-level data access layer to relational data from Java. No equivalent systems exist for OWL, requiring the development of one for SWEETInfo. For reasons of performance and component separation, we ensured that this layer is completely separated from end code from any knowledge of OWL.

OWL, SWRL, and SQWRL-based reasoning services are provided by a Jess-based implementation (O’Connor and Das, 2009) that provides almost complete coverage of SWRL and SQWRL and the subset of OWL necessary for SWEETInfo’s information model and operations. All four operations are executed as a set of SQWRL queries that operationalize the criteria associated with each operation. They are executed by our back end, and the results are passed to a graph generation module before being rendered by a view node.

We used Google’s GWT system (GWT, 2010) with traditional HTML and CSS technologies for front-end component development. Because graphical generation is central to SWEETInfo, it requires highly detailed custom graphs. We also needed full rendering control of the graphs and the ability to modify them interactively. Current GWT graph libraries do not offer sufficient flexibility for these types of graphs. A variety of suitable JavaScript libraries are available, but for simplicity, we wanted an all-Java solution. We resolved the problem with a GWT mechanism to wrap a JavaScript graphics library called Dojo (Dojo, 2010). This solution enabled us to write graph generation code completely in Java.

In-browser generation of all front end graphs in this way would be too computationally expensive for a population-level graph view displaying dozens of graphs at once. Fortunately, these graphs require less detail and are not highly interactive. In contrast, individual patient graphs are highly detailed and can be interactively modified — for example, users can zoom and pan. We developed a system to generate
summary graphs in the back end. These graphs can be generated far more quickly than those rendered in the browser. Rather than use a separate library for generating them, we wrapped a Java graphics library and provided the same interface as the wrapper around the Dojo library. Thus, the same Java-based routines can be used for both types of graphs. These graphs are fed to the front end as PNGs. When users select a graph for review from the population-level display, a highly detailed graph is generated in the browser using the Dojo-based wrapper.

6 USE CASE

To examine the expressivity of SWEETInfo, we replicated a recent study on HIV anti-retroviral therapies (Rhee et al., 2009). The study sought associations between gene mutations, drug regimens, and therapy outcomes in HIV infection. Gene mutations can result from microbial responses to pharmacologic agents, and this process can lead to treatment inefficacy. In HIV, for example, a mutation may be associated retrospectively to a specific drug or prospectively to poor clinical outcomes with one or more drugs. Establishing these associations can help scientists understand how particular mutations reduce drug efficacy, and can help clinicians design treatment strategies.

The study defined a treatment change episode (TCE) to help quantify these genotype-treatment outcome associations. A TCE is two back-to-back treatment regimens that include genotype, baseline and follow-up RNA tests during specified periods. Viral load and CD4 counts during these periods provide a high-level view of therapy response.

Inferring the relationship between treatment and clinical response in a TCE is complicated because it combines temporal relationships between viral load, CD4 count, and HIV gene mutations with a drug treatment history for each patient. The authors of the original study queried patient data for instances of the TCE temporal pattern and generated a single static graph for each TCE. This query was manually generated using a set of SQL scripts.

We replicated the generation of a TCE using SWEETInfo. We had access to the same data used in the study, which is available in the Stanford HIV Drug Resistance Database (HIVdb) (HIVDb, 2010). This research database contains time-stamped data on drug regimens, mutations in the HIV genome, and CD4 and viral load counts for thousands of patients. We loaded the data into SWEETInfo’s information model and developed a pipeline to describe the analysis outlined in the paper. We executed the pipeline and validated it by comparing the numbers reported in the study with SWEETInfo’s output.

Overall, SWEETInfo was expressive enough to replicate the results of the original study. We are planning a formal evaluation with the developers of the HIVdb database, and will use SWEETInfo to replicate other published studies.

7 CONCLUSIONS

SWEETInfo is a web-based application that allows users to analyze temporal data. It allows users to construct analysis strategies interactively by assembling simple operations into analysis pipelines. At each stage of the pipeline, they can visualize results and make modifications to further refine an analysis. We believe that this incremental and highly interactive approach facilitates the creation of complex analyses by non-specialist users.

A key feature of the system is its use of semantic web technologies, particularly OWL, SWRL, and SQWRL. OWL is used to represent an information model for storing user data. It is also used to store application data, such as pipeline configurations. All temporal operations in the pipeline are executed using SWRL and SQWRL, and make use of an expressive temporal model and library developed for these languages. The system demonstrates that these technologies can support the demands of complex highly interactive web-based applications, and that they can be combined with traditional web technologies. The information model ontology and data analysis modules that result from this combination are reusable and can provide temporal representation and analysis layers in other semantic web applications.

We are currently adding more expressivity through additional pipeline operations, such as, for example, statistical analysis operations. These operations will invoke external packages like R or SAS. We also intend to allow users to assemble individual operations into higher level components and then to share them. Our ultimate goal is to produce a library of reusable analysis modules, such as those provided by standard statistical packages.

Performance is also a key goal. While the current system performs satisfactorily, it does not scale to a large number of users. In particular, performing simultaneous analyses on a single server with SWRL and SQWRL is computationally expensive. Ideally, each user would get a dedicated execution engine.
when executing pipeline operations. We are investigating the use of cloud computing strategies to provide multiple engines on demand in response to system load.

A key additional shortcoming of the system is data acquisition. Users are currently responsible for transforming their data into the OWL-based information model used by SWEETInfo. We have used tools such as DataMaster (Nyulas et al., 2007), which supports relational importation, XMLMaster (O'Connor and Das, 2010b) which supports XML importation, and Mapping Master (O'Connor et al., 2010c), which works with spreadsheets. While sufficiently powerful, they require knowledge of OWL and are not suitable for non-specialists. We plan on providing a set of interactive tools to allow users to create entities in our information model directly, without knowledge of OWL.

A public release of SWEETInfo will be available shortly (SWEETInfo, 2011).

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