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Visualization of InsightNotes Database Annotation Management System

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1. Abstract

InsightNotes is an annotation management system designed for scientific databases. It addresses the increasing scale of annotations that occur within systems such as biological databases, where the number of annotations can be 10s or even 100s of times greater than the number of records that are stored. This immense quantity of annotations can make it difficult to decipher useful information from a record. The solution that InsightNotes provides is to create concise representations, or summaries, of the annotations in order to produce more meaningful data. However, there is currently no visualization for InsightNotes. Having a way to easily display the results of this system will help in creating a practical way to access information from a large database. What we provide is a visualization for the functionality of InsightNotes, making it easier to manipulate and retrieve the data along with the annotations and summaries.
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2. Introduction

2.1 Introduction to InsightNotes

Modern relational database systems capture the details and observations of different users through annotations that are attached to the tuples of data. The credibility of a scientific database system may be assessed through the quality of its annotations. With the increasing scale of collaboration between scientists and the use of automated annotation tools, database systems eventually have too many annotations to get any useful meaning from them. A tuple of data may have as many as hundreds of annotations attached to it, making it difficult to process all of the information, so a method for InsightNotes offers a solution through summarizing these annotations. It provides concise representations of the raw annotations in what are called annotation summaries. There are various methods for summarizing these annotations, one of which allows users to define their own summarization criteria, making InsightNotes extensible to a wide variety of applications.

2.2 Overview

Currently, the InsightNotes system is only implemented through a command-line interface making it difficult to organize and retain the data, as well as making it difficult to view a record, its annotations, and its summary simultaneously. In order to retrieve and display all this data in a useful way some new system must be created that allows the user to query the database and retrieve the results of the query, including the records returned and their annotations. The system must also be able to query the database to generate and retrieve any desired summary, as well as displaying this summary along
with its associated records and annotations. Because it provided tools for connecting to, querying, and retrieving data from PostgreSQL databases, LibreOffice was chosen as the platform on which to build the desired interface.

2.3 Goals for the Project

Using LibreOffice:

- Add functionality to query a PostgreSQL database running InsightNotes and retrieve the appropriate records along with their annotations.
- Display the query results in a spreadsheet, with annotations attached appropriately.
- Allow the user to generate summaries.
- Allow the user to retrieve the annotations from the summaries (support for the “zoom in” feature of InsightNotes).

2.4 Chapter Overview

The rest of the report will describe the InsightNotes system and our implementation of the visualization in detail. Chapter 3 covers the overview of InsightNotes, which goes over the different summarization techniques and the data structures necessary to implement the system. There are also optimization techniques and algorithms for the summarization techniques which are beyond the scope of this report and will not be covered. Chapter 4 will go over some background information on the tools we used to create our implementation. Chapter 5 will describe our visualization in detail. These sections will go over each piece of functionality, such as connecting to the database, inserting
annotations, and generating annotations. Chapter 6 will contain the conclusion for our visualization, followed by a section for any documents related to the project.
3. InsightNotes Overview

InsightNotes addresses the fact that varying types of annotation summaries may be suitable for different applications. For example, a biological database on birds (ornithology) may want to have its annotations categorized into different groups such as Habitat, Behavior, and General Comments. InsightNotes allows for database administrators to apply this sort of customization. If the user then wanted to look at the raw annotations for each category, a “zoom in” feature is implemented to expand annotations for a given category.

3.1 Summary Types

Figure 1. Examples of Annotation summaries

Figure 1 above shows the three types of data mining techniques for summarizing raw annotations that InsightNotes supports. The first is text summarization, which is used to create concise snippets of large text documents, as shown in figure 1(b). The second is clustering, which clumps similar
content together into distinct groups, as shown in figure 1(a). The final technique is classification, shown on the right side of both (a) and (b), which is what allows administrators to define annotations based on their desired classifiers.

Each annotation summary has a type that consists of a pair of values \{Name, TypeProperties\}, where Name is a unique identifier that defines the summary type, such as “Snippet,” “Cluster” or “Classifier,” and TypeProperties is a set of properties to be used in the creation of the summaries. All summaries will have at least two Boolean type properties. The first of these is AnnotationsInvariant, which indicates whether the summarization of a newly added annotation over a tuple depends on that tuple’s existing annotation. The second is DataInvariant, which indicates whether the summarization depends on the contents of a given tuple. There are also type-specific properties, for example, a summary of the type “Snippet” (text summary) may also have the LargeObjThreshold property, which specifies the threshold at which an annotation is considered large enough to be summarized into a text summary. As mentioned before, database administrators would have the option to organize summaries into custom categories. This is possible with summaries of type “Classifier,” where ClassLables is included in the set of type properties.

3.2 Summary Instances

Each summary has a summary instance, which is a four-part structure \{InstanceID, TypeName, FunctionID, InstanceProperties\} that defines the exact algorithm used to implement the summary and its properties. InstanceID is a unique identifier for each instance, TypeName is the summary type, FunctionID refers to the name of the function/algorithm that implements the instance, and InstanceProperties is a set of values indicating instance-level properties for the summary. Once
summary instances are defined in the database, they can be linked to the user’s relations through a many-to-many relation. Each relation can have many instances linked to it in order to summarize the annotations attached to each tuple and to create summary objects.

3.3 Summary Objects

The algorithms that are specified by the Summary Instances create Summary objects, which are what summarize the raw annotations of a relation. These objects will be attached to relations and be maintained and updated by the system. Also, summary objects are what will be propagated to the end-user. A summary object is five-piece structure \{ObjID, InstanceID, TupleID, Rep[], Elements[][]\} where ObjID is an object’s unique identifier, InstanceID refers to the object’s corresponding summary instance, TupleID refers to the object’s corresponding data tuple, Rep[] is an array of the representatives produced from the summarization algorithm, and Elements[][] is a two-dimensional array that stores the contributing raw annotations for each representative. Each summary type has a different representative structure that affects what the end-user would see. This is also pictured in figure 1.
3.4 Summary Propagation Strategies

![Diagram of Summary Propagation Strategies](image)

Figure 2. Summary Propagation Strategies

There are three different strategies for creating and propagating the annotation summaries, as shown in figure 2 above. The first is the *On-The-Fly* strategy in figure 2(a), which postpones the creation of summaries until query time. This means that the query process is left unchanged until the very end. The *Lazy-Propagation* strategy in figure 2(b) adds in the summaries at the last stage of query processing, where annotations have already been generated. Finally, the *Summary-Aware* strategy depicted in figure 2(c) integrates summaries at the early stages of query processing so that raw annotations do not need to be retrieved if they are not needed. Figure 3 below compares the details between strategies.
### Figure 3. Strategy Comparisons

<table>
<thead>
<tr>
<th></th>
<th>Strategy I</th>
<th>Strategy II</th>
<th>Strategy III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query engine extension</td>
<td>Separate mining operator on top</td>
<td>Separate summary operator on top</td>
<td>Extended algebra for all operators</td>
</tr>
<tr>
<td>Query Algebra</td>
<td>Annotation-based algebra</td>
<td>Annotation-based algebra</td>
<td>Summary-based algebra</td>
</tr>
<tr>
<td>Additional Storage</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Query performance*</td>
<td>slowest</td>
<td>slower</td>
<td>fastest</td>
</tr>
<tr>
<td>Scaling with number of summaries*</td>
<td>No</td>
<td>No, but better than Strategy I</td>
<td>Yes</td>
</tr>
<tr>
<td>Advanced summary-Based Querying**</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Summaries quality*</td>
<td>Better clusters</td>
<td>Identical clusters in both strategies</td>
<td>Snippet &amp; Classifier: Identical in all</td>
</tr>
</tbody>
</table>

* Experimentally verified in Section 6.
** This feature is an on-going work and beyond the scope of this paper.
4. Other Background Information

4.1 LibreOffice

We decided to develop the visualization of InsightNotes on linux in order to avoid any compatibility issues with prerequisite programs that needed to be installed. InsightNotes was developed on the Mac-OS. Due to our lack of Mac-OS experience we chose to work on linux. LibreOffice is a free and open source alternative to Microsoft Office that works well on linux and has the tools required to create the visualization. Specifically, we used Open Office Calc, which is a spreadsheet program similar to excel. LibreOffice is the default office suite for some linux distributions, however it does not necessarily come with LibreOffice Base. In order to connect to a database and issue commands to it through any of the LibreOffice programs, LibreOffice Base must be installed. This allows users to add code through the programming language LibreOffice Basic, which is similar to Microsoft Visual Basic.

4.2 PostgreSQL

PostgreSQL is an object-relational database management system. It is cross-platform and runs on many operating systems including Linux, Mac OS, and Windows. InsightNotes was developed using PostgreSQL version 9.1.2, so the first step for creating the visualization was getting this version of Postgres installed. The details of the installation process will be included at the end of the report in the documents/appendix section.
4.3 VirtualBox

Our visualization for InsightNotes was developed in a virtual machine running Ubuntu. The virtual machine software we used was Oracle VM Virtualbox. The virtual machine allowed us to easily transport the builds of our visualization onto different computers without having to reinstall all the prerequisite programs or having to worry about what operating system was being used.
5. Visualization

5.1 Connecting to the Database

Connecting to the InsightNotes PostgreSQL database was achieved using built in functionality in LibreOffice BASIC. Databases running on the system are visible through the DataSource Service and are given a registered name. In order to connect to an InsightNotes database, a dialog box is presented which asks the user to input the name of a database registered on their client.

![Dialog box](image)

After the user has input a registered database name and pressed “Connect”, this String is read by the connectDB Sub. This sub creates a DatabaseContext and a connDB UnoService to retrieve all available databases and handle a database connection. From the available databases, the proper URL is selected from the registered database name and a connection is attempted. If there is no password required for the database then the connection details are stored and Calc is now connected to the database and the database URL is printed in a message box so that the user can verify their selection.
a password is required, an interaction handler is created and the user must complete the login before the connection is established.

Sub connectDB
    Dim ConnectionDetails As Object
    Dim dbName As String

    DatabaseContext = createUnoService("com.sun.star.sdb.DatabaseContext")
    ConnectionDetails = createUnoService("com.sun.star.sdb.connDB")
    dbName = Dlg.getControl("dbName").Text

    DataSource = DatabaseContext.getByName(dbName)

    If Not DataSource.IsPasswordRequired Then
        Connection = DataSource.GetConnection("","")
    Else
        InteractionHandler = createUnoService("com.sun.star.sdb.InteractionHandler")
        Connection = DataSource.ConnectWithCompletion(InteractionHandler)
    End If

    MsgBox DataSource.URL()
End Sub

5.2 Querying the Database

Database queries are performed by constructing a SQL SELECT statement from user input for the table to query and any WHERE clause conditions. The user cannot, however, select which columns to return and will have all columns of the requested table returned. Annotations are automatically fetched with the table records and inserted as comments into the spreadsheet cell corresponding to the tuple and column specified in the data_anno table.
The dialog above will generate the SQL SELECT statement "SELECT * FROM akn_data WHERE genus='Apaloderma';".

The dialog above will generate the SQL SELECT statement “SELECT * FROM akn_data;”.

From this query the spreadsheet will be filled out as shown in the image below with the column names listed across the top, tuples listed in the spreadsheet, and annotations in comment boxes attached to the appropriate cells.
The comment boxes are able to be resized to better fit the data and hidden to reduce clutter.

The code below implements querying the database with for the given table and conditions, displaying the results in the spreadsheet, getting the annotations for the table returned, and determining the cells to which it should add the annotations.

```vbnet
Sub queryDB
    Dim QueryDefinition As Object
    Dim queryCond, queryString As String
    Dim Statement As Object
    Dim Cell As Object
    Dim row
    Dim col
    Dim table As String

    row = 0
    Doc = ThisComponent
    Sheet = Doc.Sheets(0)
    clearSheet()

    DialogLibraries.LoadLibrary("Standard")

    QueryDefinition = createUnoService("com.sun.star.sdb.QueryDefinition")
    queryTable = Dlg.getControl("queryTable").Text
    If Dlg.getControl("matchCond").State Then
        queryCond = Dlg.getControl("queryCond").Text
        queryString = "SELECT * FROM " & queryTable & " WHERE " & queryCond & ";
    Else
        queryString = "SELECT * FROM " & queryTable & ";"
```
EndIf

MsgBox queryString
Statement = Connection.createStatement()
Statement = Connection.PreparedStatement(queryString)

ResultSet = Statement.executeQuery()

Statement = Connection.createStatement()
Statement = Connection.PreparedStatement("SELECT * FROM " & queryTable & ";")
wholeTableSet = Statement.executeQuery()

If Not IsNull(ResultSet) Then
    While col < ResultSet.getMetaData().getColumnCount()
        Cell = Sheet.getCellByPosition(col, 0)
        Cell.CharUnderline = 1
        Cell.String = ResultSet.getMetaData().getColumnLabel(col + 1)
        col = col + 1
    Wend
    While ResultSet.next
        col = 0
        While col < ResultSet.getMetaData().getColumnCount()
            Cell = Sheet.getCellByPosition(col, row + 1)
            Cell.String = ResultSet.getString(col + 1)
            getAnnotations(queryTable, col, getTupleID(ResultSet, ResultSet.getRow()), Cell)
            col = col + 1
        Wend
        row = row + 1
    Wend
End If
ResultSet.first()
End Sub

Sub getAnnotations (table As String, col As Integer, tuple As Integer, cell As Object)
    Dim Statement as Object
    Dim AnnoResultSet as Object
    If(tuple<>-1) Then
        Statement = Connection.createStatement()
        Statement = Connection.PreparedStatement("SELECT data_anno.tuple_id, data_anno.tuple_column, data_anno.table_name, anno_table.value FROM anno_table INNER JOIN data_anno ON anno_table.id=data_anno.id WHERE data_anno.tuple_id=" & tuple & " AND data_anno.table_name="" & table & ";")
        AnnoResultSet = Statement.executeQuery()
        While (AnnoResultSet.next)
            If(col=CInt(RIGHT(LEFT(AnnoResultSet.getString(2), 2), 1))) Then
                Annotations = Sheet.getAnnotations()
                CellAddr = cell.CellAddress
                Annotations.insertNew(CellAddr, cell.annotation.String & chr(13) & AnnoResultSet.getString(4))
                cell.Annotation.isVisible = True
            End If
        Wend
    End If
End Sub
The clearSheet sub called by queryDB is used to remove any excess data from the spreadsheet in preparation for displaying the results of a new query. In order to create this sub the LibreOffice Macro Recorder was used to record the process of selecting and of the cells on the spreadsheet, clearing all their contents, and selecting cell A1. The original code generated has been modified slightly and is given below.

Sub clearSheet()
    Dim Document As Object
    Dim Dispatcher As Object
    Document = ThisComponent.CurrentController.Frame
    Dispatcher = createUnoService("com.sun.star.frame.DispatchHelper")
    Dispatcher.executeDispatch(document, ".uno:SelectAll", "", 0, Array())
    Dispatcher.executeDispatch(document, ".uno:ClearContents", "", 0, Array())
    Dim args4(0) As New com.sun.star.beans.PropertyValue
    args4(0).Name = "ToPoint"
    args4(0).Value = "$A$1"
    Dispatcher.executeDispatch(document, ".uno:GoToCell", "", 0, args4())
End Sub
5.3 Adding New Annotations

Adding annotations through the Postgres CLI requires updating one tables with information about the annotation and another with information about which tuple and column it is associated with. Using this interface, annotations can now be added to tables which have been queried simply by selecting a cell and filling in the annotation text and the author name in the proper dialog, and submitting the annotation.
This information is used to first generate a SQL INSERT statement to fill in the appropriate data in the data_anno table.

```
INSERT INTO anno_table (author, timestamp, value) VALUES ('John Smith', TIMESTAMP '04/27/2014 00:07:18', 'Annotations can be added through this dialog. ');
```

And then from the selected cell, another INSERT statement is generated to properly link the annotation with the appropriate tuple and column by matching the data in the row containing the selected cell with the same row in the previously selected table.

Because of the method of storing which cells annotations are attached to and the ResultSet data structure used in LibreOffice BASIC to return the results of SQL queries some limitations were introduced into the system. Because there is no way to get the index of a selected tuple, in reference to the entire table that it exists in, with the information supplied in a ResultSet, the tuple is matched by checking it against each row in the table, checking the each column until the whole row is matched, because it is not guaranteed that all columns of a table contain distinct values which could lead to false-positives when matching data.

After the tuple index is found a SQL INSERT statement is generated to store information attaching the annotation to the matched tuple and column.

```
INSERT INTO data_anno (id, table_name, tuple_id, tuple_column) VALUES (90, 'akn_data', 3, '3');
```
After the two annotation tables are updated, the spreadsheet is updated with the new annotation using the GetAnnotations Sub at the end of Section 5.2.

The code implementing the functionality in this section is given below.

```vba
Sub newAnnotation()
    Dim QueryDefinition As Object
    Dim AnnoText As String
    Dim AnnoAuthor As String
    Dim AnnoQuery As String
    Dim Statement As Object
    DialogLibraries.LoadLibrary("Standard")

    QueryDefinition = createUnoService("com.sun.star.sdb.QueryDefinition")
    AnnoText = Dlg.getControl("newAnno").Text
    AnnoAuthor = Dlg.getControl("authName").Text

    AnnoQuery = "INSERT INTO anno_table (author, timestamp, value) VALUES " & "(" & AnnoAuthor & ", TIMESTAMP " & Now & ", " & AnnoText & ");"
    MsgBox AnnoQuery
    Statement = Connection.createStatement()
    Statement = Connection.PrepareStatement(AnnoQuery)
    Statement.executeUpdate()

    AnnoQuery = "SELECT MAX(id) AS highestId FROM anno_table"
    Statement = Connection.createStatement()
    Statement = Connection.PrepareStatement(AnnoQuery)
    MaxIDResultSet = Statement.executeQuery()
    MaxIDResultSet.next
    nextID = MaxIDResultSet.getInt(1)

    AnnoQuery = "INSERT INTO data_ann (id, table_name, tuple_id, tuple_column) VALUES " & ("(" & nextID & ", " & queryTable & ", " & getTupleID(ResultSet, ThisComponent.getCurrentSelection()).CellAddress.Row & ", " & ThisComponent.getCurrentSelection().CellAddress.Column & ")")"
    MsgBox AnnoQuery
    Statement = Connection.createStatement()
    Statement = Connection.PrepareStatement(AnnoQuery)
    Statement.executeUpdate()

    ThisComponent.getCurrentSelection.annotation.String = ""
    GetAnnotations(queryTable, ThisComponent.getCurrentSelection().CellAddress.Column, getTupleID(ResultSet, ThisComponent.getCurrentSelection().CellAddress.Row), ThisComponent.getCurrentSelection())
```
Function getTupleID(CheckResultSet As Object, row As Long)
    Dim match As Boolean
    match = false
    Dim i As Integer
    i = 0
    CheckResultSet.first
    wholeTableSet.first
    CheckResultSet.absolute(row)
    While wholeTableSet.next
        If (i=0) Then
            wholeTableSet.first
        EndIf
        If (CheckResultSet.getString(1)=wholeTableSet.getString(1)) Then
            col = 2
            match = true
            While (col < wholeTableSet.getMetaData().getColumnCount())
                If (CheckResultSet.getString(col)=wholeTableSet.getString(col)) Then
                    Else
                        match = false
                    EndIf
                    col = col + 1
                Wend
            If (match) Then
                getTupleID = i
            EndIf
        EndIf
        i = i + 1
    Wend
    If Not match Then
        getTupleID = -1
    EndIf
End Function
Conclusion

Interfacing with a SQL database system through LibreOffice BASIC through built-in functionality is relatively straightforward. However, for the purpose of displaying query results and adding annotations, extensive checking of several tables is required to create properly formatted SELECT and UPDATE statements. Constructing these statements allowed for the process of viewing data with its annotations to be greatly simplified, as well as simplifying the process of adding new annotations to the database. From the functionality implemented in this system thus far, the next step would be to add a visualization for annotation summaries.
Appendix

Installation of the postgres system from the custom InsightNotes source code was completed using the following procedure:

1) pre-requirement
   JDK for running eclipseCDT
   link: http://www.blogs.digitalworlds.net/softwarenotes/?p=41
   EclipseCDT any version
   for building the project and debugging the entire system

Packages(some package are optional) I only list the necessary ones.
   libreadline5-dev, zlib1g-dev
   sudo apt-get install package name

2) change directory to the root of extracted postgresql
1) configuration:
   ./configure - -prefix= /path/project - -enable-depend - - enable-cassert - - enable-debug

2) import the source code into eclipse
   file->import->
   type: existing code as Makefile Project
   remember: Language: C(checked) C++(not)
   Toolchain for Indexer: Linux GCC
   click finish
   3) build the full project

4) create one target: install
5) right click the target “install”.
   Installation complete.
6) try to run database
   change directory to the root of extracted postgresql
   export PATH=$path/project:$PATH
   export PGDATA=DemoDir
   initdb
   7) then can run your database as you like. Follow the documentation in website.

More detailed instructions for installing Postgres from source code can be found in the online PostgresSQL Documentation at http://www.postgresql.org/docs/9.1/static/install-procedure.html.