Source Code Repository Metrics Calculation

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1. Software Engineering

2. Metrics

3. Version Control
Abstract

The Source Code Repository Metrics Calculation project is an attempt to find meaningful, useful information from within the metadata stored in version control systems used in software project. It is built to take information from an SVN repository and generate metrics from that data to be graphed within the WPI Suite tool. It is also designed to be extensible so that future developers can add more metrics that they would like to see in the Repository Metrics view of WPI Suite, as well as allow for more version control systems to be added so that they can be used with this project.
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1. Introduction

Successful software development projects require version control repositories. These repositories contain comprehensive and valuable information for a project team, which generally goes unnoticed. Users need to interface with a repository in a simple and informative way. Users should be able to extract metrics describing project health, leading to better understanding of the state of the project. Developers can make decisions regarding a project’s future by understanding its history of change. Provided a project uses a version control system for storing code, the change of a project on the source code level is already documented. The precise changes over time to files, individual lines of codes, and contribution based on developer are recorded as data which can be valuable to developers and project managers.

There are many valuable metrics which can be calculated based on evaluation of a source code repository. We propose a tool which provides a view of any repository in terms of code change analysis and developer contribution over time. This view would present the user with various metrics, informing the project team of the volatility of the code base, distribution of developer contribution, and other data describing the general state of the project. One of the metrics which concerns a project manager is the change in Lines of Code (LOC) over time. This describes the overall volatility of the code base, suggesting the general stability of the project. A project which often has significant changes to critical files is not ready for release. The data required for an overall code churn metric over time, as well as code churn for specific modules of a piece of software,
is accessible through a version control repository, and our analysis tool provides an accessible and informative view of that data.

We also track repository commits which result in changes to recurring pairs of files. If changing one file consistently results in another file being changed, it suggests tightly coupled code. This data generally goes unnoticed in the course of a project's development. Bringing this data to the developers' attention lets the developers refactor a poorly-designed element before it leads to buggy code.

Along with presenting the end user with specific metrics, our analysis tool provides an extensible repository view. It lets one add new metrics that allow for a more complete understanding of a project's code base.

Generally, repositories are used only for version control. Our tool mines data that is already contained in the repository. The tool can attach to any common version control system, such as CVS and Subversion, and integrates into a project management tool, such as WPI Suite [1]. Development teams do not need to spend any extra time on documentation or record keeping in order to use this tool. Metrics analysis which requires extra work by developers may be avoided due to financial constraints, but our tool will automatically analyze information which is already recorded for purposes of version control. A seamlessly integrated tool, that one can configure with minimal effort on the part of developers would valuable.

In this report, we describe our approach to designing a source code metrics evaluation tool. We will also describe future potential for expansion and integration into the WPI Suite project management tool.
2. Background

Software Metrics:

Metrics let us identify relationships between things and the strength of the relationships. Whether it is looking at your average speed for a morning run, or seeing the change in stock prices over the past year, metrics provide us with a consistent way of analyzing the past. One can group metrics based on their measurements.

A measurement is simply applying a value based on a certain scale to any given attribute. Measurements are used to create metrics, but provide no valuable information without further analysis. Interesting metrics are created when measurements are interpreted in context, and combined with other measurements. For example, measuring the length of a piece of code is not nearly as informative as tracking its length over a given time period. Five measurements scales apply to software metrics: nominal, ordinal, interval, ratio, and absolute.

A nominal measurement has a series of categories, like if you were to take a poll of whether someone preferred vanilla, chocolate, or strawberry ice cream. One cannot say that strawberry is more than vanilla because they have no relation to each other. You can only compare the counts of people who selected each option. To add order, one uses the ordinal scale. While you cannot necessarily say that one item is twice another, you can say that is definitely more or less than others. A classic example of this would be when polls ask your opinion of something by asking you to choose if you "Strongly Dislike," "Dislike," "Like," or "Strongly Like" it. While we know that "Strongly Like" is higher than "Like", we cannot tell how much higher it is.
The next scale is the interval scale which allows a set difference between two points. A couple examples of this are the Fahrenheit and Celsius scales for temperature, as well as measuring time. You can switch between two different scales by using the transformation \( S = aS' + b \). You are not able to compare two objects on a interval scale by saying that one is twice as large as the other, but you can say that it is 35 more than the other.

The ratio scale is similar to the interval scale but allows you to say one item is twice as large as another. It is characterized by a similar transformation: \( S = aS' \). There also must be a zero on the scale. The ratio scale is much more common in empirical software analysis than the interval scale.

The final category of scale is the absolute scale. It does not allow for any transformations to other scales, and is only used for counting items. For example, measuring the developers who have contributed to a project is measured using the absolute scale, because the only meaningful measure of that attribute is a count of the developers.

**Version Control Systems:**

Version control facilitate coordination between developers. They track versions of the code and provide features that allow different programmers to work on the code at the same time. Users download their own copy of the code, make their changes, and then "commit" those changes to everyone else. Other users then "update" their versions to reflect the current state of the code. While the details of the repository change between different version control systems, there are some standard details that tend to be
universal. When a user commits their changes, the software records the version number, the user, the time it was made, the files changed, and a message posted by the user associated with the commit. This information can be analyzed to discover how the project has been progressing. However, there are many different version control systems in use, each with unique features that must be taken into consideration when trying to analyze their data.

Subversion, one system currently in use at WPI, uses a server to store the "current version" of the files, as well as the history of all of the commits and file changes. Users download a working version from the server, make edits and commit it back. They send commands to the server to see a list of recent commits (log) or to see changes between different revisions (diff).

CVS is another common system, similar to Subversion. One of the main differences is that it does not maintain log information after renaming or moving files/folders. It does, however, maintain a lot of the same information from commits in a similar format.

Another widely used VCS is Mercurial. Mercurial has a drastically different setup because it does not have a central server to store the current version of the project. Instead, each user has their own copy, and they frequently merge with one another. The system also manages to keep track of a global most recent version when changes are merged (although if one user has not merged with the others in a while, he will temporarily have version numbers different from the rest). Because of the nature of the system, Mercurial has great support for merging changes together. All systems have very
similar properties that can be queried for examination. Their structure might be different, but the similar features can be easily used to generate metrics for the project.

It is assumed that any software repository added to this project will have the following properties in its commit logs:

- Date of Commit
- Revision Number
- Author of Commit
- Message/Comment
- List of Files Changed

**WPI Suite**

WPI Suite is a software project management tool, developed by students of Prof. Gary Pollice at Worcester Polytechnic Institute. It currently exists as an open-source project, with ongoing plans for expansion. Its target customer audience is software engineering students. WPI Suite currently consists of a requirements manager tool, a traceability matrix generator, as well as a velocity report generator. Future plug-ins for WPI Suite will be supported through the OSGi plug-in framework[2].

The aim of WPI Suite is to unify various aspects of project management into one tool, with a well-defined API. The information our tool provides will integrate into WPI Suite, and along with other plug-ins, be able to influence important design and process decisions for software engineering projects.
**Current Examples of Metrics Calculation Using VCS:**

Several tools currently interact with version control repositories. They each provide different data analysis. Some of the more common ones do little or no analysis of the data contained within the repository, they simply graph the stored information, such as lines of code changed over time. Other such programs analyze more of the data, both looking at the data stored in the repository as well as how accurately interpretations of that data described past projects.

The following two examples demonstrate the two extremes of metrics analysis. First, a tool developed for Microsoft to predict fault risk is a utility which does a lot of analysis on data to provide the user with a specific coefficient for "fault risk," and the second is a tool which mines data and provides the user with a huge set of raw data in the form of customizable graphs.

**Example 1: Assessing Risk of Bug Fixes at Microsoft** [3]

“Mining Software History to Improve Software Maintenance Quality” by Alexander Tarvo of Microsoft is an instance where large amounts of data was rigorously analyzed in order to produce a very simple and direct measurement. In this study, he explains the development and use of the Binary Change Tracer (BCT) tool, which is used to track associations between code changes in a repository and the logging of bugs in a bug tracking database (BTD). The information provided by this tool requires developers to be diligent about manually associating VCS check-ins with bugs in the BTD (this means stating the bug being fixed in a check-in log, and also referencing the appropriate check-in number when logging a bug). This information can then be modeled using what the study called the “Fix Regression Prediction” (FRP) model. This model is used to
generate the “regression risk” for each bug fix, as a function of changes the fix caused, the experience of the developer performing the fix, general code metrics of associated source files, etc. The “regression risk” is a number between 0 and 1, with an assigned threshold to distinguish between “high-risk” and “low-risk” fixes.

An important aspect of this study, was the work done to verify the validity of the calculated risk coefficient. Developers used the history of already released software (both the repository, and logs of bugs that were filed and fixed) to train their program by having it see how accurate their metrics would have been in the past. From there they could see which risk coefficients were the most accurate and further strengthen them. We can use a similar approach with our metrics by running them on previous projects we have worked on, and other available open source software and see if our evaluations of the projects from the metrics are actually indicative of project health, and can be used as means for design changes.

This Microsoft case study is an extreme case of VCS metrics calculation. The analysis is extensive, but the only information presented to a developer is a single coefficient describing fault risk.

Example 2: SourceIQ [4]

SourceIQ is a tool created for software development teams, that calculates a huge number of metrics based on information from a VCS. They currently offer support for SVN, CVS, IBM® Rational® ClearCase®, Jazz®, and others. The main goal of SourceIQ, is to provide as much information as possible to the user. Open.sourceIQ, which is based off of the enterprise version, but made available to the open-source
community, displays all information in the form of a line graph. The metrics described by SourceIQ focus on code base change over time. The information is displayed as code changed within files, modules, and projects, as well as per developer and per group. Any combination of these basic measuring attributes can be graphed using the flexible, and customizable user interface of SourceIQ.

SourceIQ represents the opposite end of the spectrum for VCS metrics calculation. Whereas the Tarvo study did extensive analysis in order to provide concentrated results, SourceIQ performs no meaningful analysis, but rather just arranges data into a visually appealing display. It provides a more flexible, and informative set of information, but at the cost of requiring potentially subjective analysis to actually influence project management and design decisions.

3. Methodology

We wanted our tool to be as extensible as possible, while still delivering specific and informative data to our end users. Two important goals while designing the tool were to:

1.) Allow for other Version Control Systems to be “plugged in” to our tool, using a distinct set of adapter classes.

2.) Create a well-defined framework for a “Metric,” so that our tool could be easily expanded to provide other data to users.

Figure 1 shows the package structure of our tool. Our program can be logically divided into three sections: Repository Access, which consists of the RepositoryAccess, and SVNaccess packages, the Artifact Model, which consists of the Artifact and
RepositoryArtifacts packages, and *Metrics*, which is made up of the Metric and MetricDisplay packages.

![Module Package Diagram](image)

**Figure 1: Module Package Diagram**

**Repository Access:**

All of the data for our metrics comes from a VCS repository, so we need a reliable and simple way of connecting to that repository, and retrieving that data. Our goal was to make a tool which could evaluate code from any of the major VCS tools, but for our prototype, we focused on the Subversion(SVN) repository. To handle interfacing with the repository, we used SVNKit, a Java SVN Library developed by TMate Software, licensed under the TMate Open Source License.

In order for different VCS repositories to be used in the future, we implemented the Adapter pattern when creating our Repository Access classes. The classes in the
RepositoryAccess package are interfaces which specify what we determined was universal behavior for all popular VCS repositories. These behaviors include querying for collections of commit logs, seeing the author of specific commits, and streaming files for various revisions. The methods specified in the interfaces of the RepositoryAccess package are all that the rest of the program needs to gather the data for metric calculation.

The actual implementation of this behavior is contained in the SVNaccess package. The classes in this package are realizations of the interfaces defined in the RepositoryAccess package. According to the original definition of the Adapter Pattern[5], our metrics tool is the Client, the interfaces in RepositoryAccess are the Target, and the implemented classes in SVNaccess are the Adapter. Figure 2 shows the class diagram for these two packages.
Figure 2: Repository Access Class Diagram

All of the code which depends on the SVNKit libraries is isolated to the SVNaccess package, and the rest of the program depends only on the RepositoryAccess package, not on the specific SVN implementation. With this design, a different VCS repository could be used with our program by simply implementing the interfaces defined in RepositoryAccess. The specifics of implementing a new VCS repository for our program are discussed in the Developers Guide (Appendix A).
Artifact Model:

In an effort to fulfill our goal of creating a framework for the easy creation of metrics, we needed to develop a model for our data, so that all metrics could be created in a consistent way. The model we decided on is described in Figure 3.

Figure 3: Artifact Model Class Diagram

This diagram shows all of the classes in the Artifact package from Figure 1. This package is displayed in a different color, because it was designed and developed along with another project team who worked on software metrics, and how they are applicable to WPI Suite. Whereas all of the other other packages in Figure 1 are part of the parent package `edu.wpi.wpisuite.module.repositorymetrics`, the artifact model itself is `edu.wpi.wpisuite.artifact`, and is a general data model for use in all of WPI Suite.

The package RepositoryArtifacts is the package that contains all of our specific implementations of the Artifact model. It is here that we take the data specified by the
RepositoryAccess package, and create object that implement the abstract Artifact class. Figure 4 shows how some of our data fits into various artifact types.

Figure 4: VCS Implementation of Artifact Model

The rectangles in this diagram represent Artifacts, while the ovals represent artifact attributes. Commit Logs, and File Changes are what we called “Complex Attributes,” because they actually consist of a set of other artifacts. A repository has an attribute named “Commit Logs,” and the value of that attribute is a set of Artifacts, each named “Commit Log Entry.” Since simple and complex attributes all implement the abstract ArtifactAttribute class, traversal of our artifact model is straightforward and intuitive. The idea for the shared interface for leaf nodes comes from the Composite Pattern [5].
Metrics:

With the foundation of repository access, and the artifact model clearly defined, metrics calculation is simply a matter of collecting data, analyzing it, and presenting it to the user. To do this, we created two interfaces: Metric, and MetricDisplay. Metric has two important methods: Metric.calculate(), which performs the data gathering, and any necessary math required to analyze it, and Metric.display(). The display method calls MetricDisplay.display(), which returns a swing JPanel component. Our various MetricDisplay implementations take advantage of the JFreeChart tool, which is licensed under the LGPL. The Metric classes handle data calculation, and delegates the GUI display of the metric to a MetricDisplay implementation, which can be changed at runtime. This design follows the Strategy Pattern [5].

The two primary abstractions in the metrics package are Metric, which specifies the display mechanism as described above, and Graphable2D, which is an interface that is implemented by all of the metrics in our prototype. This interface specifies the data that is returned by a metric. In the case of Graphable2D, it specifies a set of key-value pairs, which can be graphed in 2 dimensions. This data definition is depended upon by the specific implementations of MetricDisplay. The purpose of this interface is to allow for metrics with different types of data to be displayed, such as a Graphable3D interface. An interface such as Graphable3D could be created and implemented without requiring any changes to the Metric and MetricDisplay abstractions. The class diagram for the metric and display packages can be seen in Figure 5.
Figure 5: Metric and Display Class Diagram
4. Results and Analysis

Figure 6: A screenshot of the finished project

Our project ended with a working module of the existing WPI Suite program. It allows the user to select an SVN repository and provides a form for the user to enter a username and password to connect to that repository. Once that is selected, the user can choose between several different metrics that can be calculated based on that repository, and also choose what type of graph to use to visualize that metric. We currently support the following metrics:

- Number of Commit Log Entries per Author - how many commits have been made by each author
• Number of Commit Log Entries per Count of File Changes - the number of commits that have been made with only one file changed, two files changed, etc. Commits with hundreds of file changes tend to be operations like branches where a lot of files were added at once.

• Number of Commits per Day of the Week - number of commits made on a Monday or Tuesday. One trend noticed while looking at old school projects was a high number of commits the day of and day before a deadline (spikes on Thursday and Friday when things were generally due on Fridays during the project)

• Number of Commits per Date - number of commits made on a certain date. Shows if a lot of changes have been made recently.

• Tightly Coupled File Pairs - Counts of how many commits there have been with both of the specified files changed. This graph only shows some of the most coupled pairs.

Figure 7: Available Metrics

Figure 7 shows that there are also a couple of options for displays. These vary based on the metric chosen; each metric is able to specify which displays to allow or not allow for its data based on what is appropriate for the metric. We also allow for development of
future metrics and displays as long as they use our interfaces. Details on how to accomplish this can be found in the next section on "Future Work" and in the included Developer's Guide.

We did not get to create all of the metrics we had initially planned. In particular, metrics looking at lines of code that were written could not be fully tested or used in the final project. The amount of time it takes to generate the records of lines of code changed between commits ended up being too long, and setting up persistent storage of the data was a lower priority than the functionality we were able to include.

In the code, we were able to succeed in our goal of building an extensible framework that others would be able to build off of. The interfaces we designed not only suit our metrics that we have, but are also being used in the Requirements Metrics module. Our collaboration with the developers of that project led to us creating something that would be easily extensible and leaves room for a lot of future work.
Figure 8: Commits per Date for our branch of the WPI Suite SVN repository

Figure 8 shows how our code progressed over time since we made our branch of the project 3 months ago. For the most part we did not make more than a few commits in a day (a median of 2 and an mean of 2.44), and our work is fairly consistent over the course of the project aside from a small lapse in October, around the time of our break from school. Figure 9 shows a strong coupling between a lot of the classes used for the specific implementation of metrics, as well as the displays that would handle those metrics. While they do not tell us everything about the project, these metrics show us a lot of information about how our project has grown.
5. Future Work and Conclusions

As an open source project, we hope that work will continue to be done on our project to improve its functionality and value to WPI Suite. Much of our design was made with the intention that future development would take place and be able to easily grow on our existing framework. To supplement this, we have included a Developers’ Guide in an appendix to ease any additional work done with our module. Two of the most open areas are with the Artifact interface we have, as well as the abstract class “Metric”. These were designed so that future developers would be able to create their own metrics that they
found useful and seamlessly integrate them into our module as they so desired.

Procedures of how to do this are outlined in the included guide.

One part of the artifact structure we were unable to finish was looking at lines of code (LOC). The major difficulty with this was that collecting the information for the amount of lines changed between commits was a very time consuming process – taking roughly 2.5 hours to collect the information from the WPI Suite SVN repository when it had just under 100 commits. Because of this, we found it infeasible to load all of this information every time that someone opened our module and decided that there would need to be some sort of persistent storage of this information. The initial loading of the full commit log structure would have to be a process that could be paused/resumed because of the large size of it, as well as have to be a background process. Additionally, once saved, there would need to be a feature that would be able to update the stored data with any new commits that had come in. Since the repository artifact contains the number of the head revision, we do not think this would be difficult to do; the main problem with it would come with appending the data to the existing information in the database. This, however, would depend on the particular method of storage (most likely ActiveObjects as used in the rest of WPI Suite). Unfortunately, we did not have the time to implement this during the term of our project so we leave it for future developers.

Simply adding this new information into the artifact structure (or any further changes) will allow for new metrics to be made based on the repository information. A few we had considered involve looking at the number of LOC changed over time, by each user, and in each iteration. We also recognized that when looking at lines of code, there was a unique challenge presented when a VCS undergoes a branch operation. Large
amounts of code are changed by a single user in a single commit, even when no new code is added to the project. Any future metrics looking at this should take this into account and will need some way of eliminating this count from the lines of code.

There is also a lot of work that can be done with adding support for additional types of version control systems. Currently, we have implemented code to retrieve information from a SVN repository, but the interfaces we have set up allow for anyone to implement code to access other systems and have it still properly integrate with our module. By writing classes that implement the interfaces in the "repoaccess" package, our tool can be enhanced to work with significantly more software projects to generate metrics.

Altogether, this was a successful project. By building a tool that works with the existing SVN repositories, we have made it possible to get useful information about an ongoing or completed project easily and efficiently. We think it will be even more successful if it is continued to be developed to the point of reaching the potential outlined in this section. Metrics provide a way of quickly assessing the health of a project that can be valuable to project managers as well as developers looking to get a sense of where a project is at. Our tool allows getting this information in a format we think is useful, as well as allowing it to be grown into something more if others have features they would like to see added. It is our hope that this will be well used, and that it will continue to grow far beyond its life as an MQP.
Appendix A -- Developer’s Guide

As stated in the methodology, the two main focuses for future extension of our tool are to be able to:

1.) Have any type of VCS repository be adapted for analysis with our tool, and

2.) Allow new metrics to be created and displayed based on our established Artifact model.

Adapting a new VCS Repository

The implementation of the repository metrics tool currently only supports SVN repositories, however the tool is designed to be expandable for use with any comparable VCS repository. All of the code that handles SVN-specific implementation is decoupled from the rest of the program, and tied into the rest of the system using the Adapter pattern. The behavior required of the repository is defined in the interfaces of the edu.wpi.wpisuite.module.repositorymetrics.repoaccess package. The following interfaces must be implemented in order for the rest of the program to work:

RepositoryManager

This class handles initial connection to the repository, and also delegates to the other main access classes for specific requests. The code for connecting to the repository can be handled in the constructor of the implemented class.

LogAccessor

An instance of this class is returned from the RepositoryManager.getLogAccessor() method. This class handles all of the repository
requests that involve commit logs. The primary methods are getLog(), and other parameterized versions of getLog() which return various sets of commit logs based on file paths, or revision numbers.

**RevisionLogEntry**

The data type returned by the LogAccessor functions is RevisionLogEntry. This interface is defined in the repoaccess package, and can be implemented in the most convenient way possible. For our use of SVNKit, there was a datatype returned by the log access methods of SVNKit called SVNLogEntry, so our implementation of repoaccess.RevisionLogEntry was just a wrapper around an SVNLogEntry object, converting it to the proper datatype for the program to use.

**FileAccessor**

This interface is returned by RepositoryManager.getFileAccessor(), and handles requests which involve traversal of the directory structure of the repository, or streaming individual instances of file revisions. The methods described in this package were not used in the implementation of the metrics classes, but they provide potentially valuable functionality for future expansion of the program.

The rest of the program relies only on the repoaccess interfaces, so if these classes are properly implemented according to their interfaces, the program will work the same with a different repository type.

Below is a code snippet of using the Repository Access package to perform basic repository access functions. The code is based on our implementation of the SVNKit libraries:
// Set up the Repository manager using the specific RepositoryManager implementation.
RepositoryManager manager =
    new SVNRepositoryManager(
    "https://sourceforge.wpi.edu/svn/repos/wpisuite_master",
    "USERNAME",
    "PASSWORD");

// Retrieve the LogAccessor from the repository manager.
LogAccessor logAccess = manager.getLogAccessor();

// Use the LogAccessor to view a log from a single revision, and all of the logs from
// a branch (or any filepath).
LogEntry entry = logAccess.getLog(15);
Collection<LogEntry> entries = logAccess.getLog("branches/BranchA");

// Retrieve the FileAccessor from the repository manager.
FileAccessor fileAccess = manager.getFileAccessor();

// Stream a specific file using the streamFile(String filePath) method.
OutputStream stream = fileAccess.streamFile("branches/BranchA/src/package/file.java");

## Adding New Metrics

To create a new metric class, it must implement a data definition interface, and extend the metrics.Metric class.

### Implementing a Data Definition Interface

The only data definition interface in the prototype is metric.Graphable2D. This interface defines data labels, as well as a set of key-value pairs of the type java.util.Map. Implementing the Graphable2D interface will allow all of the MetricDisplay implementations in the prototype to display the metric.

### Extending metrics.Metric

The abstract Metric class is what defines the coordination between an implemented Metric, and its MetricDisplay object. All Metrics contain a MetricDisplay object as an instance variable, as defined in the abstract Metric class. Calling Metric.display() uses the
MetricDisplay object to return a JPanel of the metric. The only method which is unimplemented is Metric.calculate(). This method performs the required calculations, and changes the boolean value "calculated" to true.

Calculating a Metric

Calculating a metric involves the use of the Artifact model. The model is designed using the Composite pattern [5], and can therefore be explored in a direct and consistent way. All artifacts consist of attributes, which can be retrieved using Artifact.getAttributeByName(String). All attributes are either simple or complex. Simple attributes just have a type, a name, and a value, where the type is either "text", "date", or "number".

Complex attributes actually consist of a collection of associations. An association is just an object which describes the relationship between two artifacts. Below is an example of this model, when applied to a VCS repository.
Figure 10: VCS Repository Artifact Model

In this diagram, the rectangles represent artifacts, and the ovals represent attributes. Head Revision, Author, Date, etc. are all simple attributes, and Commit Logs and File Changes are complex attributes. As shown in the diagram, a Commit Logs attribute is actually a set of associations between SVN Repository and Commit Log Entry, meaning that each SVN Repository has a collection of Commit Log Entries, which make up the "Commit Logs" attribute.

After implementing Graphable2D, and extending metric.Metric with the proper implementation of Metric.calculate(), one can use any of the existing MetricDisplay objects to set the display of the metric using Metric.setDisplay(MetricDisplay). The metric will then be displayable in the same way as the other metrics.
With a metric fully implemented, the following code snippet shows how to use the artifact model with the repository access classes to return a displayable JPanel object for the user. The code uses the CouplingMetric class for the metric, and the BarChartDisplay for display. Again, this is based on the SVNKit implementation for repository access.

```java
// Set up the Repository manager using the specific RepositoryManager implementation.
RepositoryManager manager =
    new SVNRepositoryManager(
        "https://sourceforge.wpi.edu/svn/repos/wpisuite_master",
        "USERNAME",
        "PASSWORD");

// Create the Repository Artifact using the repository manager
artifacts.Repository repositoryArtifact = new artifacts.Repository(manager);

// Retrieve the Attribute with the name "Commit Logs"
ComplexAttribute commitLogAttribute =
    (ComplexAttribute) repositoryArtifact.getAttributeByName("Commit Logs");

// Since the ComplexAttribute is a set of associations, we must
// call getRightArtifacts() to get the collection of commit logs that
// the repository is associated with
Collection<Artifact> commitLogs = commitLogAttr.getRightArtifacts();

// Pass the collection of commitLogs to the CouplingMetric constructor.
Metric couplingMetric = new CouplingMetric(commitLogs);

// Set the display of the metric
couplingMetric.setDisplay(new BarChartDisplay((Graphable2D)couplingMetric);

// Calculate the metric;
couplingMetric.calculate();

// Retrieve the display;
JPanel displayPanel = couplingMetric.display();
```
Glossary

VCS – Version Control System

SVN – Subversion VCS

CVS – Concurrent Versions System
References


