

## FLOSSmole: A collaborative repository for FLOSS research data and analyses

James Howison  
School of Information Studies  
Syracuse University  
Syracuse, NY, 13210  
Email: [jhowison@syr.edu](mailto:jhowison@syr.edu)

Megan Conklin  
Department of Computing  
Sciences  
Elon University  
Elon, North Carolina 27244  
Email: [mconklin@elon.edu](mailto:mconklin@elon.edu)

Kevin Crowston  
School of Information Studies  
Syracuse University  
Syracuse, NY, 13210  
Email: [crowston@syr.edu](mailto:crowston@syr.edu)

### 1 Abstract

This paper introduces and expands on previous work on a collaborative project, called FLOSSmole (formerly OSSmole), designed to gather, share and store comparable data and analyses of free and open source software development for academic research. The project draws on the ongoing collection and analysis efforts of many research groups, reducing duplication, and promoting compatibility both across sources of FLOSS data and across research groups and analyses. The paper outlines current difficulties with the current typical quantitative FLOSS research process and uses these to develop requirements and presents the design of the system.

### 2 Introduction

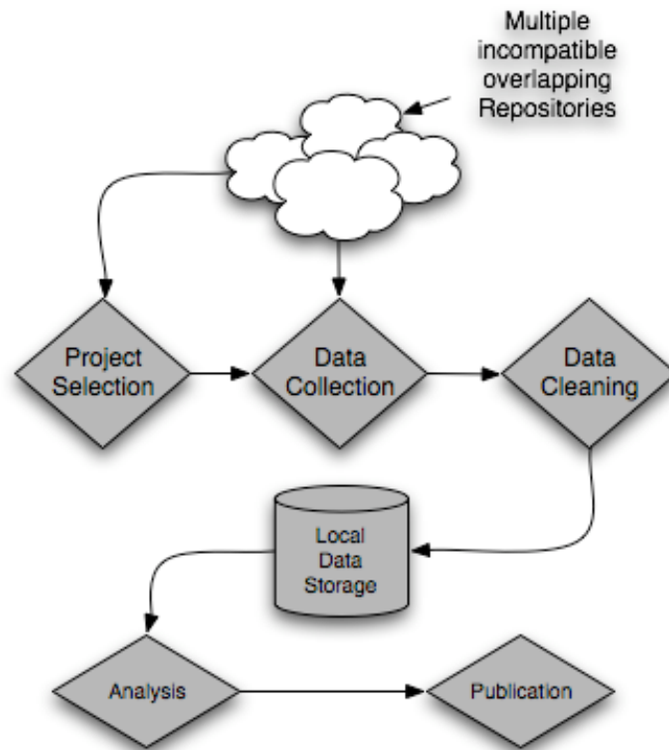
This paper introduces a collaborative project called FLOSSmole (formerly OSSmole), designed to gather, share and store comparable data and analyses of free and open source software development for academic research. The project draws on the ongoing collection and analysis efforts of many research groups, reducing duplication, and promoting compatibility both across sources of FLOSS data and across research groups and analyses.

Creating a collaborative data and analysis repository for research on FLOSS is important because research should be as reproducible, extendable and comparable as possible. Research with these characteristics creates the opportunity to employ meta-analyses: exploiting the diversity of existing research by comparing and contrasting results to expand our knowledge. Unfortunately, the current typical FLOSS research project proceeds in a way that doesn't necessarily achieve these goals. These goals require detailed communal knowledge of the many choices made throughout a research project. Traditional publication prioritizes results but masks or discards much of the information needed to understand and exploit the differences in our data collection and analysis methodologies. FLOSSmole was originally designed to provide resources and support to academics seeking to prepare the next generation of FLOSS research. Since its inception, FLOSSmole has also been a valuable resource for non-academics who are also seeking good data about development practices in the open source software industry.

### 3 Introduction

Obtaining data on FLOSS projects is both easy and difficult. It is easy because FLOSS development utilizes computer-mediated communications heavily for both development

team interactions and for storing artifacts such as code and documentation. As many authors have pointed out, this process leaves a freely-available and, in theory at least, highly-accessible trail of data upon which many academics have built interesting analyses. Yet, despite this presumed plethora of data, researchers often face significant practical challenges in using this data to construct a collaborative and deliberative research discourse. In Figure 1 we outline the research process we believe is followed in much of the quantitative literature on FLOSS.



**Figure 1: The typical quantitative FLOSS research process. Notice its non-cyclical and non-collaborative nature**

The first step in collecting online FLOSS data is selecting which projects and which attributes to study. Two techniques often used in estimation and selection are census and sampling. (Case studies are also used but these will not be discussed in this paper.)

Conducting a census means to examine all cases of a phenomena, taking the measures of interest to build up an entire accurate picture. Taking a census is difficult in FLOSS for a number of reasons. First, it is hard to know how many FLOSS projects there are 'out there', and it is hard to know which projects should actually be included. For example, are corporate-sponsored projects part of the phenomenon or not? Do single person projects count? What about school projects?

Second, the projects themselves, and the records they leave, are scattered across a surprisingly large number of locations. It is true that many are located in the major general repositories, such as Sourceforge and GNU Savannah. It is also true, however, that there are a quickly growing number of other repositories of varying sizes and focuses (e.g. CodeHaus, GridForge, CPAN), and that many projects, including the well-known and much-studied Apache and Linux projects, prefer to use their own repositories and their own tools. This diversity of location effectively hides significant portions of the FLOSS world from attempts at census. Even if a full listing of projects and their locations could be collated, there is also the practical difficulty of dealing with the huge amount of data – sometimes years and years of email, CVS, and bug tracker conversations – required to conduct comprehensive analyses.

Do the difficulties with census-taking mean that sampling would be more effective? By saying *sampling* we mean taking a random selection of a small (and thus more manageable) sub-group of projects that can, through careful selection, represent the group as a whole. While this will go some way toward solving the manageability problem, sampling FLOSS projects is difficult for the same reason as census-taking: the total population from which to take the sample selection is not well-defined. Perhaps more importantly, sampling open source projects is methodologically difficult because everything FLOSS research has shown so far points to massively skewed distributions across almost all points of research interest (Conklin, 2004; Xu et al., 2004). Selecting, even at random, from highly skewed distributions does not, in general, produce a representative sample. The difficulty of sampling is demonstrated in the tendency of FLOSS studies to firstly limit their enquiries to projects using one repository (usually Sourceforge), and often to draw on samples created for entirely different purposes (such as top 100 lists as in Krishnamurthy (2002)), neither of which is a satisfactory general technique. Selection of projects to study is further complicated by the fact that the public repositories contain a large number of projects that are dormant, relocated, or dead.

### 3.1 Data collection

Once the projects of interest have been identified and located, the actual project data must be collected. There are two techniques that prevail in the FLOSS literature for collecting data: web spidering and obtaining database dumps.

Spidering data is fraught with practical complexities (Howison and Crowston, 2004). Because the FLOSS repositories are usually maintained using a database back-end and a web front-end, the data model appears straightforward to reproduce. The central limitation of spidering, however, is that the researcher is continually in a state of discovery. The data model is always open to being changed by whoever is controlling the repository, and there is usually no way that the researcher will know of changes in advance. Spidering is a time-intensive and resource-consuming process, and one that is being unnecessarily replicated throughout the world of FLOSS research.

Getting direct access to the database is clearly preferable, but not all repositories make their dumps available. (Some, such as Freshmeat, provide a nightly build containing several RDF files with the majority of their information included.) And understandably

so: it is not a costless process to make data-dumps available. Dumps can contain personally identifiable and/or financial information (as with the Sourceforge linked donation system) and so must be anonymized or otherwise modified. Repositories are facing an increasing number of requests for database snapshots from academics and are either seeking a scalable way to do releases or declining to release the data entirely. It is often unclear whether database dumps obtained by one research project can be shared with other academics, so rather than possibly breach confidentiality or annoy their subjects by asking for signed releases, it is understandable that academics who do get a database dump may not make those dumps easily available. Other projects () may only provide the dumps to qualified academic researchers from qualified institutions. It is unclear what effect this limitation will have on research efforts in the open source community, however, since research efforts are certainly not limited to academics.

Even when dumps are available it is necessary to interpret their database schema. This is not always as straightforward as one would expect. After all, the databases were designed to be used to build web pages quickly, not to conduct academic analyses. Furthermore, they have been built over time and face the complexity that any schema faces when stretched and scaled beyond its original intended use: labels are obscured, extra tables are used, there are inconsistencies between old and recently added data. The interpretation and transformation of this data into information semantically interesting to researchers is not a trivial process, and there is no reason to think that researchers will do this transformation in a consistent fashion.

Even pristine and labeled data from repositories is not sufficient because different repositories store different data. Different forges can have projects with the same names, different developers can have the same name across multiple forges, and the same developer can go by multiple names. Forges have different terminology for things like developer roles, project topics, and even programming languages. They often have fields which are named the same in multiple forges but which represent different data. Another problematic area is calculated fields, such as activity or downloads, for which there is incomplete publicly available information on their formula or correctness.

### 3.2 Data Cleaning

Once projects have been selected and the available data harvested, researchers must be confident that that data adequately represents the activities of a project. For example, projects use repository tools to differing degrees. For example, many projects are listed on Sourceforge, and use the mailing lists and web hosting provided there. But some of these same projects will shun the notoriously quirky "Tracker" bug-tracking system at Sourceforge, preferring to set up their own tracking systems using, perhaps, Bugzilla or RT software. Other projects host their activities outside Sourceforge but maintain a 'placeholder' registration with little used mailing lists and out of date release information. It is very difficult, short of detailed examination of each project, to know whether a project is fully using a tool. Thus, it is difficult to state with confidence that the data collected about that tool is a reasonable depiction of the project's activities.

Complete accuracy is, of course, not required because in large-scale data analysis some 'dirty data' is acceptably handled through statistical techniques. At a minimum, though, researchers contemplating the accuracy of their data must have some reason to believe that there are no systematic reasons that the data collected in the name of the group would be unrepresentative. Unfortunately, given the idiosyncrasies of FLOSS projects, confidence on this point appears to require project-by-project verification, a time-consuming process for individual researchers and projects, and one that is too frequently repeated by other researchers.

The upshot of issues like these (and the decisions needed to move beyond them), is that each step of the typical FLOSS research process introduces variability into the data that underlies any quantitative analysis of FLOSS development. Decisions about project selection, collection, and cleaning are compounded throughout the cycle of research. FLOSS researchers have not, so far, investigated the extent to which this variability affects their findings and conclusions. In addition, the demands of traditional publication also mean that the decisions are not usually fully and reproducibly reported.

Our critique is not against the existence of differences in research methods or even difference in datasets. There is, rightly, more than one way to conduct research, and indeed this richness drives discovery. Rather, our critique is that the research community is currently unable to begin a meta-analysis phase or a reflective phase because the current process of FLOSS research introduces variability that is difficult to trace. The research process is also hampered by redundant, wasted effort in data collection and analysis. It is time to learn from the free and open source approaches we are studying and develop an open, collaborative solution to this problem.

#### 4 Proposing a Solution: FLOSSmole

The above problem description motivates our attempt to build a system to support research into FLOSS projects. FLOSSmole is a central repository of data and analyses about FLOSS projects which have been collected and prepared in a decentralized manner. Data repositories have been useful in other fields; the presence of trusted datasets allows research communities to focus their efforts. For example, the TREC datasets have supported a community of information retrieval specialists facilitating performance and accuracy comparisons; the UMI machine learning repositories have been widely used in the development of new machine learning algorithms. There are numerous examples from biology and physics as well. The intention of FLOSSmole is to provide high-quality and widely-used datasets, and to share standard analyses for validation, replication, and extension.

A data and analysis clearinghouse for FLOSS data should be:

Collaborative—The system should leverage the collective effort of FLOSS researchers to reduce redundancies and to free researchers' time to pursue novel analyses. Thus, in a manner akin to the BSD rather than the GPL licensing model, FLOSSmole expects but does not require that those that use data contribute additional data and the analysis scripts that they obtain or use.

Available—The system should make the data and analysis scripts available without complicated usage agreements, where possible through direct unmonitored download or through interactive database queries. This should end the problem of *data lockup*, and will ease entry of new researchers with novel techniques. Freely available data also lowers the barriers to collegial replication and critique.

Comprehensive and compatible—Given the fragmentation of FLOSS project storage identified previously, the system should cover more than just one repository. The system should be able to pull historical snapshots for purposes of replication or extension of earlier analyses. Compatibility requires that the system should translate across repositories allowing researchers to conduct both comprehensive and comparative analyses. There exists the potential to develop an 'interchange' format for FLOSS project collateral which projects themselves, which fear data and tool lock-in, might find convenient and useful as they experiment with new tools and repositories.

Designed for academic research—The data model and access to the system should be of greatest convenience for academic researchers. This means it should use a logical and systematic data model, properly documented and with well-labeled fields. Semantically, the system should prioritize easy extraction of aspects of interest to academics.

Of high quality—Researchers should be confident that the data in the system is of high quality. The origins and collection techniques for individual data-points must be traceable so that errors can be identified and not repeated. Data validation performed routinely by researchers can also be shared (for example scripts that sanity-check fields or distributions) and analyses validated against earlier analyses. This is potentially a large advantage over individual research projects working with non-validated single datasets because it reflects the 'many eyeballs' FLOSS philosophy about quality assurance.

Support reproducible and comparable analyses—The system should specify a standard application programming interface (API) for inserting and accessing data via programmed scripts. That allows analyses to specify, using the API, exactly the data used. It is also desirable that data extracted from the database for transformation be exported with verbose comments detailing its origins and how to repeat the extraction. The best way to ensure reproducible and comparable analyses is to have as much of the process as possible be script-driven.

A system that meets these requirements, we believe, will promote the discovery of knowledge about FLOSS development by facilitating the next phase of extension through replication, apposite critique, and well-grounded comparison.

## 5 Design of FLOSSmole database

The FLOSSmole data model is designed to support data collection, storage and analysis from multiple free and open source forges in a way that meets the above requirements.

FLOSSmole is able to take both spidered data and data inserted from a direct database dump. The raw data is timestamped and stored in the database, without overwriting any data previously collected, including data from the same project and from the same forge. Finally, periodic raw and summary reports are generated and made publicly available on the project web site.

The type of data that is currently collected from the various open source forges includes: the full HTML source of the forge data page for the project, project name, database environments, programming language(s), natural language(s), platform(s), open source license type, operating system(s), intended audience(s), and the main project topic(s). Developer-oriented information includes: number of developers, developer information (name, username, email), and the developer's role on the project. We have also collected issue-tracking data (mainly bugs), such as date opened, status, date closed, and priority. Data has been collected from Sourceforge, GNU Savannah, the Apache foundation's Bugzilla and Freshmeat. We are currently creating mappings between fields from each of these repositories and assessing how comparable the fields are. The forge-mapping task is extensive and time-consuming, but the goal is to build a data set that is more complete and is not specific to only one particular forge.

Because FLOSSmole is constantly growing and changing as new forges are added, and because data from multiple collectors is both expected and encouraged, it is important that the database also store information about where each data record originally came from (i.e. script name, version, command-line options used, name and contact information of person donating the data, and date of collection and donation). This process ensures accountability for problematic data, yet encourages collaboration between data collectors. The information is stored inside the database to ensure that it does not get decoupled from the data.

Likewise, it is a general rule that data is not overwritten when project details change; rather, one of the goals of the FLOSSmole project is that a full historical record of the project be kept in the database. This will enable researchers to analyze project and developer changes over time and enable access to data that is difficult or impossible to access once it is no longer viewable from the repository's front-end interface.

Access to the FLOSSmole project is two-pronged: both data and scripts are continually made available to the public under an open source license. Anyone can download the FLOSSmole raw and summary data for use in their own research projects or just to get information about "the state of the art" in open source development. The raw data is provided as multiple text file "data dumps" from the FLOSSmole database. Summary files are compiled periodically, and show basic statistics. Examples of summary statistics that are commonly published would be: the count of projects using a particular open source license type, or the count of new projects in a particular forge by month and year, or the number of projects that are written using each programming language. It is our hope that more sophisticated analyses will be continually be contributed by researchers, and that the system will provide dynamic and up-to-date results rather than the static pictures that traditional publication unfortunately leaves us.

The scripts that populate the FLOSSmole database are also available for download under an open source license. These scripts are given for two reasons: first, so that interested researchers can duplicate and validate our findings, and second, so that anyone can expand on our work, for example by modifying a script to collect data from a new forge. Indeed this process has begun with the recent publication of a working paper comparing and critiquing our spidering and summaries and beginning collaboration (Weiss, 2005). FLOSSmole expects and encourages contributions of additional forge data, and interested researchers should see the FLOSSmole project page at <http://ossmole.sf.net> and join the mailing list for information on how to contribute.

## 6 Existing research using FLOSSmole

Because it is a regularly-updated, publicly-available data repository, FLOSSmole data has been used both for constructing basic summary reports about the state of open source, as well as for more complex social network analyses of open source development teams. For example, summary reports posted as part of the FLOSSmole project regularly report the number of open source projects, the number of projects per programming language, the number of developers per project, etc. This sort of descriptive data is useful for constructing "state of the industry" reports, or for compiling general statistical information about open source projects. The FLOSSmole collection methods are transparent and easily reproduced, so FLOSSmole can serve as a reliable resource for these metrics. Having a stable and consistently-updated source of this information will also allow metrics to be compared over time. One of the problems with existing analyses of open source project data is that researchers will run a collection and analyze it once, publish the findings, and then never run the analysis again. The FLOSSmole data model and collection methodology was designed to support historical comparisons of this kind.

FLOSSmole data was used in a number of large-scale social network analyses of FLOSS project development. Crowston and Howison (2004) report the results of a SNA centralization analysis in which the data suggests that, contrary to the rhetoric of FLOSS practitioner-advocates, there is no reason to assume that FLOSS projects share social structures. Further FLOSSmole data was used in the preparation of Crowston et al. (2004) which, in an effort to avoid the ambiguities of relying on ratings or downloads, develops a range of quantitative measures of FLOSS project success including the half-life of bugs. FLOSSmole makes available the full data and analysis scripts which make these analyses fully reproducible and, we hope, extendable.

FLOSSmole data was also used in a recent exploration of whether open source development teams have characteristics typical of a complex network (Conklin, 2004). This research investigated whether FLOSS development networks will evolve according to "rich get richer" or "winner take all" models, like other self-organized complex networks do. Are new links (developers) in this network attracted to the largest, oldest, or fittest existing nodes (project teams)? The FLOSSmole data was used to determine that there are indeed many characteristics of a complex network present in FLOSS software development, but that there may also be a mutual selection process between developers

and teams that actually stops FLOSS projects from matching the "winner take all" model seen in many other complex networks.

Projects of a non-academic nature are making use of FLOSSmole data as well. The Swik project from SourceLabs<sup>1</sup> is a wiki-driven system for managing facts about other open source software projects. Swik uses FLOSSmole data to populate its initial list of projects. Working independently, the Swik team was able to download FLOSSmole data and put it to use immediately to save time and effort during their development process. By using a dataset that was freely available and for which the provenance of all data was known and validated, Swik was able to accelerate their development cycle.

## 7 Limitations and Future Work

There are, of course, limitations in the FLOSSmole project and in our approach. First, we are limited to collecting data available online, and we are limited to collecting data gathered as a direct result of documented project activities. Of course, electronically-documented project activities are not the only interactions FLOSS team members have, and even these activities are not always available for perusal by outside parties. Thus while textual data like mailing lists, CVS comments, Forums, IRC chat logs could be included, FLOSSmole does not aim to capture unlogged instant messaging, IRC, Voice-over-IP, or face-to-face interactions of FLOSS developers. Nor do we intend to store interviews or transcripts conducted by researchers which would be restricted by human subjects policies.

There are also dangers in this approach that should be acknowledged. The standardization implied in an *academic* repository, while valuable, runs the risk of reducing the valuable diversity that has characterized academic FLOSS research. We hope to provide a solid and traceable dataset and basic analyses which will support, not inhibit, interpretative and theoretical diversity. This diversity also means that research is not rendered directly comparable simply because analyses are based on FLOSSmole data or scripts; the hard intellectual work remains and hopefully FLOSSmole, by supporting baseline activities, leaves us more time for such work.

It is quite likely that a functional hierarchy could develop between cooperating projects, something akin to the relationship between FLOSS authors and distributions, such as Debian or Red Hat and their package management systems, such as APT or RPMs. For example, such an arrangement would allow groups to specialize in collecting and cleaning particular sources of data and others to concentrate on their compatibility. Certainly we expect that the existing communities of academics interested in FLOSS, such as [opensource.mit.edu](http://opensource.mit.edu), will be a source of data and support.

## 8 Conclusion

Researchers study FLOSS projects in order to better understand collaborative human behavior during the process of building software. Yet it is not clear that current researchers have many common frames of reference when they write and speak about the

---

<sup>1</sup> Swik: <http://swik.net/>

open source phenomenon. As we study open software development we learn the value of openness and accessibility of code and communications; FLOSSmole is a step towards applying that to academic research on FLOSS. It is our hope that by providing a repository of traceable and comparable data and analyses on FLOSS projects, FLOSSmole begins to address these difficulties and supports the development of a productive ecosystem of FLOSS research.

## 9 References

Megan Conklin, 2004. Do the Rich Get Richer? The Impact of Power Laws on Open Source Development Projects. Open Source Conference 2004 (OSCON). Portland, Oregon, USA. July 30, 2005.

Megan Conklin, James Howison, and Kevin Crowston, 2005. Collaboration Using OSSmole: A repository of FLOSS data and analyses. In *Proceedings of the Mining Software Repositories Workshop of the International Conference on Software Engineering (ICSE 2005)*. St. Louis, MO, USA. May 17, 2005.

Kevin Crowston, Hala Annabi, James Howison, and Chengetai Masano, 2004. Towards a Portfolio of FLOSS Project Success Measures. In *Proceedings of the Open Source Workshop of the International Conference on Software Engineering (ICSE 2004)*. Edinburgh, Scotland.

Kevin Crowston and James Howison, 2004. The social structure of Open Source Software development teams. *First Monday*, 10(2).

James Howison and Kevin Crowston, 2004. The Perils and Pitfalls of Mining Sourceforge. In *Proceedings of the Mining Software Repositories Workshop at the International Conference on Software Engineering (ICSE 2004)*. Edinburgh, Scotland.

Sandeep Krishnamurthy, 2002. Cave or Community? : An Empirical Examination of 100 Mature Open Source Projects. *First Monday*, 7(6).

Dawid Weiss, 2005. A Large Crawl and Quantitative Analysis of Open Source Projects Hosted on SourceForge. Research report ra-001/05, Institute of Computing Science, Pozna University of Technology, Poland, at <http://www.cs.put.poznan.pl/dweiss/xml/publications/index.xml?lang=en&h%highlight=lcosf2005#techreports>.

Dawid Weiss, 2005. Quantitative Analysis of Open Source Projects on SourceForge. In *Proceedings of The First International Conference on Open Source Systems (OSS 2005)*, Genova, Italy.

Jin Xu, Yongqin Gao, Scott Christley, and Gregory Madey, 2004. A Topological Analysis Of The Open Source Software Development Community. In *Proceedings of HICSS 2005*. Hawaii.