

Perspectives on Free and Open Source Software

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Perspectives on Free and Open Source Software

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Foreword

by Michael Cusumano

As with other researchers and authors who study the software business and software engineering, I have had many opportunities to learn about free and open source software (FOSS). There is a lot to know, and I am especially pleased to see this volume of essays from MIT Press because it provides so much information—both quantitative and qualitative—on so many aspects of the open source movement. It will answer many questions as well as continue to inspire more research for years to come.

Michael Cusumano

Groton and Cambridge, Massachusetts

February 2005

(Foreword should be written by someone other than author of book)

Series Foreword

by Author of Series Foreword

Introduction to this book as part of a series, if appropriate.

Author of Series Foreword

Address

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Preface

This is a sample preface. The preface should only be written by the author of the book.

Author of Book

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Current Date

Acknowledgment

We would like to express our sincere thanks to Bob Prior and to the whole editorial staff at The MIT Press, for their professionalism and support throughout the process. We would also like to express our appreciation to the many contributors in this volume. This work would not have been possible without their passion for scholarship and research.

Most of all, we are grateful to the individuals, communities, and firms that constitute the free and open source software movements. Their innovations have challenged our “common knowledge” of software engineering, of organizations and organizing, of the software industry, and of software as a component of contemporary society.

– JF, BF, SAH, and KRL

(Acknowledgments can optionally be included in preface, instead of being in their own section.)

Introduction

Joseph Feller

What This Book Is About

Briefly stated, the terms “free software” and “open source software” refer to software products distributed under terms that allow users to:

- Use the software
- Modify the software
- Redistribute the software

in any manner they see fit, without requiring that they pay the author(s) of the software a royalty or fee for engaging in the listed activities. In general, such terms of distribution also protect what the publishing world calls the “moral right” of the software’s author(s) to be identified as such.

Products such as the GNU/Linux operating system, the Apache Web server, the Mozilla Web browser, the PHP programming language, and the OpenOffice productivity suite are all well-known examples of this kind of software.

More detailed, formal definitions for the terms *free* and *open source* are maintained—and vigilantly watch-dogged—by the Free Software Foundation (FSF)¹ and Open Source Initiative (OSI).² However, the definitions are substantively identical, and the decision to use one of these terms rather than the other is generally ideological, rather than functional; the FSF prefers the use of a

term that explicitly refers to freedom, while the OSI believes that the dual meaning of the English word “free” (*gratis* or *libertas*) is confusing, and instead prefers the emphasis on the availability and modifiability of source code.³

In Europe the French-English construct *libre* software has been widely adopted to unambiguously capture the connotation intended by the FSF.⁴

The earliest research and analysis on F/OSS emerged from within:

- The F/OSS community itself (including the writings of Richard M. Stallman and Eric S. Raymond)
- The technology press (for example *Wired* magazine, OReilly and Associates)
- The software engineering research community (for example the ACM and IEEE)

It didn’t take long, however, for a substantial and well-rounded literature to emerge—one addressing F/OSS as not only a software engineering phenomenon, but as psychological, philosophical, social, cultural, political, economic, and managerial phenomena as well. The bibliography of this book⁵ is testament to the variety and richness of this scholarship.

Notes

1. <http://www.gnu.org/philosophy/free-sw.html>.

2. <http://www.opensource.org/docs/definition.php>.

3. See Feller and Fitzgerald (2002) for a fuller discussion of this. Several of the chapters in this book also address the issue, directly or indirectly.
4. You'll find all three terms (and every possible combination) used by the various authors who wrote the chapters in this book—we let people choose their own labels, rather than normalizing the book with unintentional side effects.
5. Most of the publicly available references in the bibliography of this book can be found in multiple citation management formats (EndNote, Bibtex, and so on) at <http://opensource.ucc.ie>. Additionally, full-text versions of many of the papers cited are also available in the research repository at <http://opensource.mit.edu>. We hope that these two resources will be very valuable to our readers.

Part I

Motivation in Free/Open Source Software Development

Chapter 1

Why Hackers Do What They Do:

Understanding Motivation and Effort in Free/Open Source Software Projects

“What drives Free/Open Source software (F/OSS) developers to contribute their time and effort to the creation of free software products?” is a question often posed by software industry executives, managers, and academics when they are trying to understand the relative success of the F/OSS movement. Many are puzzled by what appears to be irrational and altruistic behavior by movement participants: giving code away, revealing proprietary information, and helping strangers solve their technical problems.

Enjoyment-based Intrinsic Motivation

Having fun or enjoying oneself when taking part in an activity is at the core of the idea of intrinsic motivation (Deci and Ryan 1985).

Csikszentmihalyi (1975) was one of the first psychologists to study the enjoyment dimension. He emphasized that some activities were pursued for the sake of the enjoyment derived from doing them. He proposed a state of “flow,” in which enjoyment is maximized, characterized by intense and focused concentration; a merging of action and awareness; confidence in one’s ability; and the enjoyment of the activity itself regardless of the outcome (Nakamura and Csikszentmihalyi 2003).

Community Identification

In F/OSS projects, we see a strong sense of community identification and adherence to norms of behavior. Participants in the F/OSS movement exhibit strong collective identities.

The New Hacker's Dictionary

Canonical texts like *The New Hacker's Dictionary* (Raymond 1996), *The Cathedral and the Bazaar* (Raymond 2001), and the GNU General Public License (GPL) (Stallman 1999a) have created shared meaning about the individual and collective identities of the hacker2 culture and the responsibilities of membership within it. Indeed, the term hacker is a badge of honor within the F/OSS community, as opposed to its pejorative use in popular media. The hacker identity includes solving programming problems, having fun, and sharing code at the same time. Private gain-seeking within the community is minimized by adherence to software licenses like the GPL and its derivatives, which allow for user rights to source code and subsequent modification.

1. In the sealed-bid auction, everyone submits a sealed envelope containing their bid. The auctioneer opens them and awards the contract to the highest bidder.
2. In the English auction, the auctioneer starts out the bidding at some reserve price, and keeps on raising it until one bidder remains, who is the winner. The effect of this is that the bidder who places the highest valuation on the

contract wins, but at the valuation of the next-highest bidder(plus the bid increment).

3. The all-pay auction is similar to the English auction, except that at each round all the bidders have to pay the current price. Eventually, there is only one bidder left, who gets the contract' but the losers don't get a refund. (This scheme models what happens in litigation, or in a symmetric war of attrition.)

[Insert Figure 1.1 near here]

It is remarkable that large numbers of people manage to work together successfully to create high-quality, widely used products. Our first set of questions (Q1 to Q4) is aimed at understanding basic parameters of the process by which Apache and Mozilla came to exist.

Q1: What were the processes used to develop Apache and Mozilla? In answer to this question, we construct brief qualitative descriptions of the Apache and Mozilla development processes.

Q2: How many people wrote code for new functionality? How many people reported problems? How many people repaired defects? We want to see how large the development communities were, and identify how many people actually occupied each of these traditional development and support roles.

Q3: Were these functions carried out by distinct groups of people? That is, did people primarily assume a single role? Did large numbers of people

participate somewhat equally in these activities, or did a small number of people do most of the work?

Within each development community, what division of labor resulted from the OSS “people choose the work they do” policy? We want to construct a profile of participation in the ongoing work.

[Insert Table 1.1 near here]

In particular, the probability E of a security failure at time t , at which time n bugs have been removed, is

$$E = \sum_{i=n+1}^{\infty} d^{-E_j t} \sim K/t \quad (1.1)$$

over a wide range of values of t .

Note

I got useful comments from Rob Brady, Hal Varian, Jacques Crémer, Peter Bishop, Richard Clayton, Paul Leach, and many others.

Note

¹See the COTS-Based Systems (CBS) Initiative Web site at <http://www.sei.cmu.edu/cbs>.

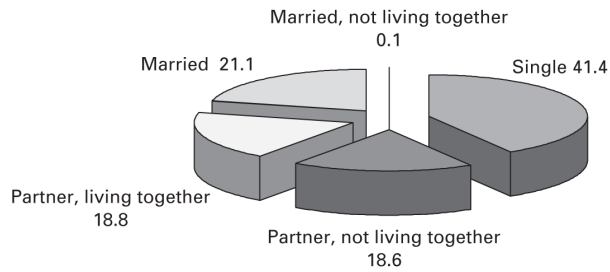


Figure 1.1: Civil status of developers. In the absence of clear monetary transactions, the interplay of contribution and return can be described in the form of ‘balanced value flow’ where one assumes rational self-interest but allows that self-interest can include a range of different types of reward, not just monetary compensation.

Table 1.1: General characteristics of survey respondents

Variable	Obs	Mean	Std. Dev.	Min	Max
Age	677.00	29.80	7.95	14.00	56.00
Years programming	673.00	11.86	7.04	1.00	44.00
Current F/OSS projects	678.00	2.63	2.14	0.00	20.00
All F/OSS projects	652.00	4.95	4.04	1.00	20.00
Years since first contribution to F/OSS community	683.00	5.31	4.34	0.00	21.00

Chapter 2

Epigrams and Quotations

There is a tremendous sense of satisfaction to the “see bug, fix bug, see bug fix get incorporated so that the fix helps others” cycle. –FreeBSD developer

Example of Short Quotation

As Tim O’Reilly wrote in his essay *Hardware, Software and Infoware* (O’Reilly 1997, 192–193):

If you look at a large web site like Yahoo!, you’ll see that behind the scenes, an army of administrators and programmers are continually rebuilding the product. Dynamic content isn’t just automatically generated, it is also often hand-tailored, typically using an array of quick and dirty scripting tools.

“We don’t create content at Yahoo! We aggregate it,” says Jeffrey Friedl, author of the book *Mastering Regular Expressions* and a full-time Perl programmer at Yahoo.

Example of Long Quotation

This can be exemplified by the rhetoric of different movement intellectuals, as with the polemic between Eric Raymond and Richard Stallman, founder and leader of the free software movement from which open source grew.

Stallman, a hacker formerly at MIT, has positioned himself as one of the most prominent activist within the programming community, with large contributions to free software, his GNU/Linux project, for example, and as the founder of the Free Software Foundation (FSF). Stallman always adopted a more ideological line in his work with free software, promoting the freedom of hacking and information, than that found in the open source movement. Taking a look at his personal website, his political interest in different “freedom of speech” —and in the civil rights movements—are evident. However, Raymond has a more pragmatic outlook, which maybe is best explained via a well-known dispute between Raymond and Stallman, initiated by a posting from Stallman to an Internet bulletin board:

People have been speaking of me in the context of the Open Source movement. That’s misleading, because I am not a member of it. I belong to the Free Software movement.

In this movement we talk about freedom, about principle, about the rights that computer users are entitled to. The Open Source movement avoids talking about those issues, and that is why I am not joining it. The two movements can work together on software. . . But we disagree on the basic issues.

(Stallman 1999b)

Raymond responded with an essay where he stated that he could agree on Stallman's ideas about freedom and rights, but that it was ineffective and bad tactics for the free software community to engage in those issues:

OSI's tactics work [. . .] FSM's tactics don't work, and never did. [sic!] RMS's [Richard Matthew Stallman] best propaganda has always been his hacking.

So it is for all of us; to the rest of the world outside our little tribe, the excellence of our software is a far more persuasive argument for openness and freedom than any amount of highfalutin appeal to abstract principles. So the next time RMS, or anybody else, urges you to "talk about freedom," I urge you to reply "Shut up and show them the code."

(Raymond 1999b)

Though the open source and free software movements share an ambition to create free software of high quality, and share mutual cultural expressions through the hacker community, this is an example of a power struggle where the leaders take different roles as symbolic organizers. It is a battle that originates from different perspectives on how work should be done and what the strategies are to be. Most importantly, this inspires members to act on different forces and purposes when contributing to the movement.

Chapter 3

Sample Citations

(From the MIT Press website):

If you use the author-date citation system, include the citation within the text, and make sure the source appears in the reference list. For example:

Rowe claims that “the role of the designer . . . in such a complex system is one of describing modes of interaction and degrees of freedom within and between multiple agents” (Rowe 2001, 373).

or

Rowe (2001, 273) claims that “the role of the designer . . . in such a complex system is one of describing modes of interaction and degrees of freedom within and between multiple agents.”

Natbib If you are using natbib with the chicago bibliography style, you would get these results by typing

`\citep{knuth79}` to produce (Knuth, 1979), and `\cite{knuth79}` to produce Knuth (1979).

If you want to refer to the page number,

`\citep[79]{knuth79}` will produce (Knuth 1979, 79)

or to put the parens around only the year and pagenumber,

`\citet[79]{knuth79}`, will produce Knuth (1979, 79).

Apacite If you are using apacite, you would get these results by typing

`\cite{knuth79}` will produce (Knuth, 1979), and

`\citeA{knuth79}` will produce Knuth (1979).

If you want to refer to the page number,

`\cite[79]{knuth79}` (Knuth, 1979, 79).

or to put the parens around only the year and pagenumber,

`\citeA[79]{knuth79}`, Knuth (1979, 79).

Of course you will want to adopt a consistent citation form.

Useful L^AT_EX References

Of course, the beloved hero of all L^AT_EX users is Donald Knuth, the author of T_EX which underlies all the code of our typesetting system. Knuth (1979) is his seminal book on the topic.

For a concise list of L^AT_EX commands, the book by its original author, Leslie Lamport, Lamport (1994) will be most helpful. A more comprehensive book for beginning L^AT_EX users is by Goossens, Mittlebach, and Samarin, Goossens et al. (1993). For information about L^AT_EX and graphics, (Rahtz, 1989, 255), provides an important source.

If you are looking for information on BibT_EX, you'll find Patashnik (1988) a good source, included in the T_EX distribution.

Finally, George D. Greenwade has written a description of CTAN, the Comprehensive TeX Archive Network, Greenwade (1993).

Chapter 4

Index Steps

1. Uncomment before `\begin{document}`

```
\usepackage{makeidx}
```

```
\makeindex
```

2. Enter `\index{term}` or `\index{term!subterm}` or

```
\index{term!subterm!subterm}
```

Be Careful! no spaces before or after the `!`, or your sub terms will not alphabetize correctly.

3. Run LaTeX, producing filename `.idx`

4. Then, on the command line, type ‘`makeidx filename`’ which will produce `filename.ind`. You can edit this file if you want to change anything in it.

5. Now, index will appear where you type this command:

```
\printindex
```

You will find more information in our documentation,
`MITPressLaTeXManuscript.pdf`.

Epilogue: Open Source outside the Domain of Software

Clay Shirky

The unenviable burden of providing an epilogue to *Perspectives on Free and Open Source Software* is made a bit lighter by the obvious impossibility of easy summation. The breadth and excellence of the work contained here makes the most important point: the patterns implicit in the production of Open Source software are more broadly applicable than many of us believed even five years ago. Even Robert Glass, the most determined Open Source naysayer represented here, reluctantly concludes that “[T]here is no sign of the movement’s collapse because it is impractical.”

So the publication of this book is a marker—we have gotten to a point where we can now take at least the basic success of the Open Source method for granted. This is in itself a big step, since much of the early literature concerned whether it could work at all. Since even many of its critics now admit its practicality, one obvious set of questions is how to make it work better, so that code produced in this way is more useful, more easily integrated into existing systems, more user-friendly, more secure.

Appendix A

Here is an Appendix

Appendix Author

Appendix text here.

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Ross Anderson was one of the founders of the study of information security economics and chairs the Foundation for Information Policy Research. A fellow of the IEE, he was also one of the pioneers of peer-to-peer systems, of API attacks on cryptographic processors, and of the study of hardware tamper-resistance. He was one of the inventors of Serpent, a finalist in the competition to find an advanced encryption standard.