Empirical Studies of Open Source Evolution

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Summary. This chapter surveys a sample of empirical studies of Open Source Software (OSS) evolution. According to these, the classical findings in proprietary software evolution, such as Lehman’s laws of software evolution, might need to be revised, at least in part, to account for the OSS observations. The book chapter summarises what appears to be the empirical status of each of Lehman’s laws with respect to OSS and highlights the threats to validity that frequently emerge in this type of research.

1.1 Introduction

Software evolution is the phenomenon of software change over years and releases, since inception (concept formation) to the decommissioning of a software system. Some people would prefer to describe such phenomenon as software maintenance. The two terms refer to the same overall phenomenon, but with different emphasis. The term “evolution” brings the focus on the gradual changes implemented into the system. When we say “maintenance”, the emphasis is on maintaining stakeholder satisfaction with the software over the application lifetime. The work on the evolution of larger software systems poses many challenges. Our assumption when studying software is that such work can be improved by taking into account the findings of empirical studies of long-lived software systems.

With the emergence of the open source paradigm, software evolution researchers have access to a larger number of evolving software systems for study than ever before. This has led to a renewed interest in the empirical study of software evolution. Some surprising findings in open source have emerged that appear to diverge from the classical view of software evolution. In this book chapter we attempt to examine this and, in doing so, propose research topics for further advance in this area.
The structure of this chapter is as follows. Section 1.1.1 briefly presents the results of the classic studies of proprietary software evolution. Section 1.1.2 provides a short overview of the open source paradigm. Section 1.2 summarises the results of seven empirical studies of open source evolution and section 1.3 attempts to compare the evolution of open and closed source systems based on such studies. Since addressing the threats to validity is a major challenge in order to make further progress in this line of research, section 1.4 lists and briefly discusses the threats that are, in our view, the most common. Section 1.5 presents the main conclusions of this chapter and proposes topics for further research.

1.1.1 Classical Views of Proprietary Software Evolution

In the late 1960s and early 1970s Lehman and his collaborators pioneered the empirical study of the changes done to a software system after it has been released. They examined a number of proprietary systems, including the IBM 360-370 operating system. In the late 1970s and early 1980s they studied measurement data from several other systems [1]. Their initial focus of attention was the phenomenon of large program growth dynamics. Later they realised that the phenomenon was not only a property of large systems, partly because largeness cannot be unambiguously defined for software systems. What they observed was a process of change in which software systems were not only modified, but also acquired additional functionality. This process, they argued, could be legitimately called software evolution.

Lehman realised that software evolution, the continual change of a program, was not a consequence of bad programming, but something that was inevitably required to keep the software up-to-date with the changing operational domain. Continual software change was needed for the stakeholders’ satisfaction to remain at an acceptable level in a changing world. This matched well with the software measurements that he and colleagues had collected. This realisation was so compelling that this observation was termed the law of continuing change. The use of the term law was justified on the basis that the phenomena they described were beyond the control of individual developers. The forces underlying the laws were believed to be as strong as those of the laws of demand and supply. Other empirical observations were encapsulated in statements and similarly called laws. Initially three laws were postulated, followed by five that were added at various points later, giving a total of eight.

Despite the strong confidence on the validity of the laws, the matter of universality of the laws was not sufficiently well defined. Anyone could always recall a program that was developed, used only once or twice and then discarded. Hence, the first requisite for evolution is that there is a continual need for the program, i.e. there is a community of users for which running the program provides some value. Lehman’s analysis, however, went deeper
and led to the realisation that, strictly speaking, the laws only applied to a
wide category of programs that Lehman called E-type systems [1], where the
“E” stands for evolutionary. An E-type system is one for which the problem
being addressed (and hence, the requirements and the program specification)
can’t be fully defined. E-type software is always, to some degree, incomplete
and addresses “open” problems. We say open in the sense that the change
charter has arbitrary boundaries that may move at any time and that the
requirements specification can always be further refined or modified in some
way as to seek to satisfy new or changed needs. The immediate consequence
is that for an E-type program there is always a perceived need for change and
improvement. Another characteristic of E-type systems is that the installation
of the program in its operational domain changes the domain. The evolution
process of an E-type program becomes a feedback system [1]. This is illustrated
in Fig. 1.1.

![Fig. 1.1. Lehman’s view of the E-type Software Process, taken from [2]](image)

E-type systems contrast with S-type programs, where the “S” stands for
specified. In S-type programs the specification is complete and can be formally
expressed using Mathematics. In S-type programs mathematical arguments
can be used to prove that the program fully satisfies its specification. S-type
programs represent the domain within which the application of formal verifica-
tion methods is more meaningful and likely to be effective. However, the
vast majority of systems used in businesses and by the general public (e.g.
complex PC operating systems, word processors, spreadsheets, web browsers
and servers, email systems) are of type E. Hence the importance of the type E
and the laws that seek to be descriptions of their evolutionary characteristics.
In its original classification [1], Lehman also identified a third type, called
P, for (problem). P-type problems are usually well-defined and can be for-
ma
dly described. However, the programs addressing such problems are based
on heuristics rather than mathematical proof. They are generally characterised
by some trade-offs in their requirements and their results are satisfactory only
to certain level (not absolutely correct as in the case of S-type programs). The software used to generate schedules for trains and airline flights could be examples of the P-type. If a P-type program is actively used in a real-world application it is likely to acquire, at least to some extent, E-type properties. Traditionally, the software evolution research has concentrated on the most common, the type E.

Initially the topic of empirical study of software evolution did not reach much momentum beyond Lehman’s immediate circle of collaborators. To our knowledge, there were only two independent studies in the 1980s: one confirmatory by Kitchenham [3] and one, by Lawrence [4], which was mainly a critique. Lawrence [4] took a statistical approach and found support for one of the five laws, at that time. Three of the laws were not supported by his tests and he was not able to formulate one of the laws into proper statistical tests. In our view, a contribution of Lawrence’s study was the realisation that laws were informal statements and that their formal testing against empirical data involved first their formalisation. However, because each law can be formalised in more than one different way, it may lead to more than one test for each law. We come back to this issue in section 1.2.7.

Despite these empirical challenges and the not uncommon view that software is not restricted by any natural laws, the wider software engineering community seemed to progressively realise that Lehman’s laws were a legitimate attempt, possibly the most insightful so far, to describe why software evolves and what evolutionary trends software is likely to display. The laws appeared to match common experience and were discussed in popular software engineering textbooks and curricula [5, 6]. The laws should be considered, at the very least, hypotheses worth further studying.

In the late 1990s and early 2000s a fresh round of empirical studies by Lehman and colleagues took place (e.g. [7]). These involved five proprietary systems that were studied in the FEAST projects with results widely publicised [8]. FEAST led to the refinement of some of the laws, which, as we said, are currently eight in number. The laws are no longer isolated statements: the phenomena they describe are interrelated. The project realised that empirical data related to some of the laws were easier to extract than for others. Despite the difficulties, the laws were generally supported by the observations and seen as the basis for a theory of software evolution. The laws, in a recent post-FEAST wording [9], are listed in Table 1.1.

As can be seen in Table 1.1 a recent refinement of the fourth law included the text “The work rate of an organisation evolving an E-type software system tends to be constant over the operational lifetime of that system or segments of that lifetime”, with the most recent addition in italics. This apparently minor addition recognised explicitly in the laws for the first time the possi-
<table>
<thead>
<tr>
<th>Number (year)</th>
<th>Name</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (1974)</td>
<td>Continuing change</td>
<td>An E-type system must be continually adapted otherwise it becomes progressively less satisfactory in use</td>
</tr>
<tr>
<td>II (1974)</td>
<td>Increasing complexity</td>
<td>As an E-type system is evolved its complexity increases unless work is done to maintain or reduce the complexity</td>
</tr>
<tr>
<td>III (1974)</td>
<td>Self regulation</td>
<td>Global E-type system evolution is regulated by feedback</td>
</tr>
<tr>
<td>IV (1978)</td>
<td>Conservation of organisational stability</td>
<td>The work rate of an organisation evolving an E-type software system tends to be constant over the operational lifetime of that system or segments of that lifetime</td>
</tr>
<tr>
<td>V (1991)</td>
<td>Conservation of familiarity</td>
<td>In general, the incremental growth (growth rate trend) of E-type systems is constrained by need to maintain familiarity</td>
</tr>
<tr>
<td>VI (1991)</td>
<td>Continuing growth</td>
<td>The functional capability of E-type systems must be continually enhanced to maintain user satisfaction over the system lifetime</td>
</tr>
<tr>
<td>VII (1996)</td>
<td>Declining quality</td>
<td>Unless rigorously adapted and evolved to take into account changes in the operational environment, the quality of an E-type system will appear to be declining</td>
</tr>
<tr>
<td>VIII (1971/96)</td>
<td>Feedback system</td>
<td>E-type evolution processes are multi-level, multi-loop, multi-agent feedback systems</td>
</tr>
</tbody>
</table>

Table 1.1. Laws of E-type Software Evolution, slight revision from the version published in [9]

The possible presence of discontinuities in the lifetime of a software system and was a consequence of the observation in FEAST of breakpoints in growth and accumulated changed trends. Other researchers [10, 11] seem to have independently arrived to similar views that software evolution is a discontinuous phenomenon. For example, Aoyama [10] studied the evolution of mobile phone software in Japan over a period of four years in the late 1990s. During this time mobile phones went through a fast evolution from voice communication devices to mobile Internet Java-enabled terminals. The code base studied by Aoyama increased its size by a factor of four in four years within which the software experienced significant structural changes at particular points. We share this author’s view that dealing with discontinuities in evolution is an unresolved challenge. The immediate consequence is that it may not be sensible to simply extrapolate trends, such as growth or change rate into the future, to predict the future of a system. In order words, the analysis of quantitative data on growth and change rates, productivity, etc. need to be done with care and any quantitative prediction using historical trends should include the reservation “this might be so unless a discontinuity in the evolution
of the system happens”. (It is open to debate whether after discontinuities we are still dealing with the evolution of the “same” software, whether they lead to a new stage or even to a new system. One would expect a change of the software’s name after a radical change that fundamentally transforms it, but software naming conventions might be driven by commercial and other non-technical considerations.)

In connection to the idea of discontinuity, an important addition to the description of how proprietary systems evolve came from Bennett and Rajlich [11], in the form of their staged model of the software lifecycle. A key idea contributed by these authors is that there are distinctive phases or stages, as illustrated in Fig. 1.2. According to the staged model, systems tend to go through distinctive phases, termed initial development, evolution, servicing, phase-out and finally close-down, with each of these phases involving specific management challenges. Bennett and Rajlich chose to call evolution to one of their phases, possibly because according to them it is within this phase that software is actively enhanced and changed. During the so-called servicing phase, only minor fixes are implemented to keep the system running (possibly while a replacement is on its way) before phasing out the software.

![Fig. 1.2. Staged model of the software life-cycle[11], taken from [2]](image)

As a summary, we can say that, when applied to software, evolution describes the process enacted by the people who are in charge of a software system after its first release when they seek to implement fixes (e.g. repairing the consequences of bad programming and other defects), enhancements in functionality and other valuable changes in the quality characteristics of
the software, leading most of the time to a gradual phenomenon of change. We have also seen that there could also be discontinuities (even radical or revolutionary) in software evolution from time to time. It must be pointed out that software evolution is very different to Darwinian evolution and that the differences between software and biological entities are important. (For example, the changes in software are designed and implemented by intelligent humans. Such changes are not random. Biological entities are subject to physical and chemical laws but software isn’t.) Software evolution is very much a phenomenon on its own which has been studied during the last three or four decades, mainly using data from proprietary systems. This section has presented a brief account of the situation with regards to empirical studies of such systems. With the emergence of open source, software evolution researchers can access vast amounts of software evolution data which is now available for study. Some of the initial findings (e.g. [12]) were concerning because they suggested that open source evolutionary patterns can be different to the ones suggested by the laws and generally expected in proprietary software evolution. This and other OSS studies will be examined in the remainder of this chapter with the aim of providing the reader with an overall picture of the past and current empirical OSS evolution research.

1.1.2 The Emergence of Open Source

The emergence of open source software (OSS) and free software, has provided researchers with access to large amounts of code and other software artefacts (e.g. documentation, change-log records, defect databases, email conference postings) that they can use in their studies. For example, using OSS data researchers are able to test certain hypotheses about the effectiveness, of a software engineering technique or the validity of theory. OSS has become an established approach to distribute software as a common good. This is the free software ideal defended by the Free Software Foundation and others. It is often emphasised that in free software, “free” is used as in “freedom”, not as in “free beer”. The following quotation from the Debian website (one of the largest Linux distributions) seems to capture well the open source philosophy:

“While free software is not totally free of constraints...it gives the user the flexibility to do what they need in order to get work done. At the same time, it protects the rights of the author. Now that’s freedom.”

The OSS approach to software development has been documented in the literature (e.g. [13]). The brief description that follows is based on our own experiences and on our discussions with colleagues. A defining property of

\footnote{In this chapter we use “open source” and “free” as synonyms, even though there are slight differences in meaning (see their glossary entries).}

\footnote{http://www.debian.org/intro/free (as of Nov 2006)}
OSS is that source code is openly shared with only some restrictions (e.g. normally any changes can only be released as OSS and under the same license restrictions as the original code). Many OSS contributors seem to be working in their free time with their own computing resources, even though companies are getting increasingly engaged in some OSS projects. The OSS process is lighter than the processes followed in companies involved in professional software development. In OSS, the code is the main artefact for sharing knowledge and understanding amongst contributors. OSS development is mostly about programming and testing. Other software engineering techniques and processes are often missing or done implicitly, like requirements analysis and specification, and detailed design. For this reason it is unlikely to find in OSS formal or informal requirements specification, a program specification or a formal representation of the architecture of a system. Release notes, email lists, defect databases and configuration management facilities are frequently provided by an OSS project. In some projects there are people that operate as gate keepers for any additions or changes to the code. Rules are set out by each project or community, regarding the submission of defect fixes, new functionality, etc. The larger OSS projects tend to have scheduled releases and stated goals in terms of functionality to be achieved at coming releases. Frequently there are two evolving streams of code that are interrelated, the so-called “stable” or ready for distribution stream, and the developmental, which is the one currently being changed and enhanced. From time to time, development releases are labelled stable and are distributed. Systematic testing (e.g. as when test cases are available) is not always present.

Particularly since the late 1990s, there have been OSS-related contributions to the literature. It is useful to distinguish here two types of studies. On the one hand, there are technology-oriented papers. These address mainly the “how view of evolution [14]”. These papers address a particular technical problem in implementing or supporting software evolution processes and propose a technique to address such problem. On the other hand, one encounters empirical studies that gather and analyse observations of the OSS evolution phenomenon and attempt their modelling and explanation, addressing the “what and why view of evolution [14]”. These empirical studies aim at characterising software evolution, identifying general or particular evolutionary patterns, in order to increase our understanding of the phenomenon or to inform good practice. The empirically-oriented papers that we have selected for our discussion examine sequences of code versions or releases and provide empirical observations that are comparable to those underlying the classical view of software evolution. These include OSS functional growth patterns and tests of compliance with Lehman’s laws.
1.2 Empirical Studies of Open Source Evolution

Pirzada’s 1988 PhD thesis [15] was the first study that singled out differences between the evolution of the Unix operating system and the systems studied by Lehman et al. (e.g. [1]). Pirzada’s work was still in the pre-Internet days and open source was yet to arrive. However, he should be credited with arguing, probably for the first time, that differences in development environments, in this case, differences in academic and industrial software development, could lead to differences in the evolutionary patterns. If Pirzada was right we should expect differences between OSS and proprietary evolution. Study of OSS evolution started 10 years or so later than this study. In the next sections we summarise some of the most relevant empirical studies of OSS evolution to date.

1.2.1 The Linux kernel study by Godfrey and Tu [12]

Godfrey and Tu [12] studied the growth trend of the popular OSS operating system Linux, for which Unix was a precursor, with data covering Linux evolution since 1994 to 1999. Development of Linux started as a hobby by Linus Torvalds in Finland. The system was then publicly released and experienced an unprecedented popularity with hundreds of volunteers contributing to Linux. In 2000 more than 300 people were listed as having made significant contributions to the code. Godfrey and Tu found that Linux, a large system with about 2 million LOCs at that time, had been growing superlinearly. This essentially meant that the system was growing with an increasing growth rate. These authors found that the size of Linux followed a quadratic trend. This type of growth was fully in line with Lehman’s sixth law, but the superlinear rate contradicted some consequences of the second law, such as a decrease in growth rate as complexity increases. It also appeared to contradict laws three (self-regulation) and five (conservation of familiarity). Godfrey and Tu’s study was later replicated by Robles et al. [16] and Herraiz et al. [17] (see Section 1.2.4 below), using independently extracted data from the Linux repository. These more recent studies also identified a superlinear growth trend in Linux.

Godfrey and Tu found that the growth rate was higher in one particular sub-system of Linux that holds the so-called device drivers as can be seen in Fig. 1.3. Such device drivers enable a computer to communicate with a large variety of external or internal hardware components such as network adapters and video cards. Their explanation for Linux’s high growth rate was that drivers tend to be independent of each other and that the addition of new drivers does not impact overall the complexity as when code is added to the kernel, the functional “heart” of the system. Another significant part of the Linux code base was the replicated implementation of features for different CPU types, giving the impression that the system was larger than it really
was. The Linux’s kernel represents only a small part of the code repository. These authors recommended, in line with previous researchers [18], that evolution patterns should be visualised not only for the total system but also individually for each subsystem.

1.2.2 The Comparative Study by Paulson et al. [19]

Paulson et al. [19] compared the evolution of three well-known OSS (the Linux’s kernel, the Apache HTTP web server, and the GCC compiler) and three proprietary systems in the embedded real time systems domain (the proprietary systems were described as “software protocol stacks in wireless telecommunication devices”). They chose to look at the Linux kernel because in their view it was more comparable to their three proprietary systems than the Linux system as a whole. The five hypotheses studied were: (1) OSS grows more quickly than proprietary software, (2) OSS projects foster more creativity, (3) OSS is less complex than proprietary systems, (4) OSS projects have fewer defects and find and fix defects more rapidly, and (5) OSS projects have better modularization. The measurements used to test these hypotheses were as follows:
1. For hypothesis 1, related to size (or growth): number of functions and lines of code (LOCs) added over time.
2. For hypothesis 2, related to creativity: functions added over time.
3. For hypothesis 3, related to complexity: overall project complexity, average complexity of all functions, average complexity of added functions.
4. For hypothesis 4, related to defects: functions modified over time, percentage of modified functions with respect to total.
5. For hypothesis 5, related to modularity: correlation between functions added and modified.

Only hypotheses (2) and (4) were supported by the measurements. However, with respect to hypothesis 2, it could be an over simplification to assess creativity by simply looking at the number of functions added over time, without taking into consideration the number of developers. With respect to hypothesis 4, one would have expected some direct measure of defects or defect density, instead of simply looking at functions. For these reasons we conclude that these two hypotheses are not easy to investigate based on the measurements chosen and raise some questions. The investigation of the other three hypotheses seems to have been more straight-forward. Paulson et al. found that the growth of the six systems analyzed was predominantly linear. They compared their results with the averaged data by two other groups of researchers (see Fig. 1.4), finding that the slopes in the data by others matched well into the pattern they found. Paulson et al. also found, using three different complexity measures, that the complexity of the OSS projects was higher than that of the proprietary systems, concluding that the hypothesis that OSS projects are simpler than proprietary systems was not supported by their data. As said, one further aspect investigated was modularity. They looked at the growth and change rates, arguing that if modularity is low, adding a new function will require more changes in the rest of the system than if modularity is high. No significant correlation was found between the growth rate and change rate in proprietary systems, but such correlation was present in OSS projects. Hence, no support was found to the hypothesis that OSS projects are more modular than proprietary systems.

Whereas Godfrey and Tu (see section 1.2.1) found superlinear growth in Linux, Paulson et al. detected linear growth. These two findings do not necessarily contradict each other because the former study was looking at Linux as a whole, while the latter focused on the kernel, which is one of its subsystems and does not include drivers.

1.2.3 The Study of Stewart et al. [20]

Stewart et al. [20] explored the application of a statistical technique called functional data analysis (FDA) to analyze the dynamics of software evolution in the OSS context. They analysed 59 OSS projects in order to find out whether structural complexity increases over time or not. Two measurements
of complexity were considered: coupling and lack of cohesion. The higher a program element is related to others, the higher the coupling. The higher the cohesion, the stronger will be the internal relationships within an element of a program. They considered that generally there is trade-off between the two measurements (i.e. increasing cohesion leads to a decrease in coupling). For this reason they used the product of the two attributes “coupling × lack of cohesion”, as their measurement of interest. These authors found that FDA helped to characterize patterns of evolution in the complexity of OSS projects. In particular, they found two basic patterns: projects for which complexity either increased or decreased over time. When they refined their search for patterns they actually found four patterns, as shown in Fig. 1.5. The names given to each of these patterns (and the number of projects under each) were early decreasers (13), early increasers (18), midterm decreasers (14) and midterm increasers (14).

Another differentiating factor, not represented in Fig. 1.5, was the period of time, shorter or longer, during which projects appeared to be most active. These researchers explored factors that might explain such patterns, as both functional growth and complexity reduction are desirable evolution charac-

Fig. 1.4. Total size of systems studied by Paulson et al. and by other researchers (linear approximations), taken from [19]. ©2004 IEEE.
特色。他们讨论，相比之下，他们的假设， neither the starting size nor the increase of size was significantly different between increasing and decreasing complexity clusters. Moreover, there was not a significant difference in the patterns on the average release frequency between increasing and decreasing complexity clusters. The authors hypothesise that the results may relate to the number of people involved in the project. Generally a correlation is expected between the number of contributors and the complexity. Projects with low complexity may initially attract and retain more people than others, but if they become very popular, their complexity may later increase. This may explain the midterm complexity increase pattern observed. However, in this study the number of contributors was not measured and this was suggested as an aspect for further work.

1.2.4 The Study by Herraiz et al. [17]

Herraiz et al. [17] examined the growth of 13 OSS systems. This sample included some of the largest packages in the Debian/Linux distribution. These authors concluded that the predominant mode of growth was superlinear. The choosing of the large and popular Debian/Linux distribution was an attempt of achieving a representative sample of successful OSS projects. After
various technical considerations, 13 projects were selected for study. Mathematical models were fitted to the growth trends and the best fits were selected, determining that six projects where experimenting superlinear growth, four projects displayed linear growth and three projects were sublinear. The size measurements were made using number of files and number of lines or statements in the source code (SLOCs), with both measurements giving similar results. This study, looked at Linux growth data from 1991 to 2003 or so, confirming that Linux had still growing superlinearly since Godfrey and Tu’s study [12] six years before. Table 1.2 lists the names of the OSS systems studied, their growth rates and the identified overall growth trends. In this table, growth rates are semiannual unless projects are labelled with an asterisk, indicating monthly growth rates. What is also relevant for growth rates is their sign:\[5\]: positive, approximate zero or negative, which indicates predominantly superlinear, linear or sublinear growth.

<table>
<thead>
<tr>
<th>Project</th>
<th>Growth rate (SLOCs)</th>
<th>Growth rate (files)</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amaya</td>
<td>1.45</td>
<td>-0.0055</td>
<td>linear</td>
</tr>
<tr>
<td>Evolution</td>
<td>-31.89</td>
<td>-0.17</td>
<td>sublinear</td>
</tr>
<tr>
<td>FreeBSD*</td>
<td>15.16</td>
<td>0.056</td>
<td>linear</td>
</tr>
<tr>
<td>Kaffe</td>
<td>77.13</td>
<td>0.71</td>
<td>superlinear</td>
</tr>
<tr>
<td>NetBSD*</td>
<td>152.74</td>
<td>1.04</td>
<td>superlinear</td>
</tr>
<tr>
<td>OpenBSD*</td>
<td>401.20</td>
<td>2.01</td>
<td>superlinear</td>
</tr>
<tr>
<td>Pre tools</td>
<td>4.31</td>
<td>0.044</td>
<td>superlinear</td>
</tr>
<tr>
<td>Python</td>
<td>18.43</td>
<td>-0.062</td>
<td>linear</td>
</tr>
<tr>
<td>Wine</td>
<td>50.06</td>
<td>0.064</td>
<td>linear</td>
</tr>
<tr>
<td>wxWidgets*</td>
<td>587.56</td>
<td>0.29</td>
<td>superlinear</td>
</tr>
<tr>
<td>XEmacs</td>
<td>-259.44</td>
<td>-0.60</td>
<td>sublinear</td>
</tr>
<tr>
<td>XFree86</td>
<td>-412.28</td>
<td>-1.47</td>
<td>sublinear</td>
</tr>
<tr>
<td>Linux*</td>
<td>186.21</td>
<td>0.71</td>
<td>superlinear</td>
</tr>
</tbody>
</table>

Table 1.2. Growth rates and overall growth trend in some Debian packages, taken from [17]. ©2006 IEEE.

1.2.5 The Study by Wu et al.[21, 22]

Wu et al. [21, 22] analyzed the evolution of three OSS systems (Linux, OpenSSH, PostgreSQL). One of the contributions of this work is to have put forward evidence that reinforces the observation that OSS evolution goes through periods of relatively stability where small, incremental changes are implemented, separated by periods of radical restructuring, where architectural changes take place. These are changes that may occur in relatively short

\[5\] Herraiz et al. [17] fitted a quadratic polynomial to the SLOC and number of files data and looked at the coefficient of the quadratic term as an indication of the overall trend.
periods of time and that virtually transform the architecture of an evolving system and the subsequent evolution dynamics. Fig. 1.6 presents one of the results derived by Wu [22] for Linux using the *evolution spectrograph* [21] visualisation technique. This type of graph shows the time on the x-axis, whereas the y-axis is mapped to elements (e.g. files) in the system. Files are ordered on the y-axis based on their creation date, from the bottom upwards. Every horizontal line in the graph describes the behaviour of a property (e.g. number of dependencies) over time for each element. Whenever the property changes for an element at a point in time, that portion of the horizontal line is painted with strong intensity. If the property does not change or changes little, the intensity gradually decreases and the line fades away. Changes in colour intensity that can be seen vertically denote many elements having changes in that property. When vertical lines appear on the spectrograph, these indicate massive changes across the system. As one can see in Fig 1.6, there is evidence for at least four major Linux restructurings, identified with the release codes in the figure.

![Evolution Spectrogram](image)

**Fig. 1.6.** Outgoing dependency changes in Linux, taken from [21]. ©2004 IEEE.
1.2.6 The Study of Capiluppi et al. [23, 24, 25]

Capiluppi et al. [23, 24, 25] studied the evolution of approximately 20 OSS systems using measurements such as growth in number of files, folders and functions; complexity of individual functions using the McCabe index [26]; number of files handled (or touched) [1] and amount of anti-regressive work [1].

Segmented Growth Trends

One example of the systems studied is Gaim, a messenger program compatible with several operating systems: Linux, Windows, MacOS X and BSD. The growth trend of this system, in number of files and folders, is presented in Fig. 1.7.

Fig. 1.7. Growth of the OSS Gaim system both in number of files and number of folders [27].

In Gaim, one cannot easily identify which is its overall growth pattern. From day 1 to day 450 or so the growth pattern is superlinear. Then, growth essentially stops until day 1200, after which growth is resumed at a linear rate. It is difficult to predict what type of curve (linear, sublinear, or superlinear)
will come out if this data is fed into a curve fitting algorithm. Gaim provides evidence of the fragmented nature of software growth patterns: growth patterns can be abstracted differently depending on the granularity of the observations. Another OSS system studied, Arla, showed a positive sublinear growth followed by stagnation (Fig. 1.8).

![Arla - files and folders growth](image)

**Fig. 1.8.** Growth of the OSS Arla system both in number of files and number of folders [27].

While the growth pattern of Arla is smoother than that of Gaim, overall it is a sublinear growth pattern. Nevertheless, it can also be seen as an initial superlinear trend, up to day 125, then followed by a sublinear trend, up to day 400 or so, followed by a short period of no growth, then followed by linear growth until day 1,000, and, more recently, a period of no growth. As in the Gaim case, in Arla, the interpretation of a fragmented growth trend as an arbitrary sequence of superlinear, linear and sublinear trends is plausible.

Both Fig. 1.7 and 1.8 display the growth in number of folders which overall follows the file growth trend but tends to be more discontinuous, with the big jumps possibly indicating architectural restructuring or other major changes, such as when large portions of code are transferred from another application. There is tendency for large jumps (e.g. growth greater than 10 percent) in
number of folders to precede a period of renewed growth at the file level and it appears that one could use, to certain extent, the folder size measurement to identify periods of restructuring, even though it does not always work.

**Anti-regressive Work in OSS**

One finding of these studies [25] was that, based on metric evidence, the so-called anti-regressive work, actually takes place in the OSS projects studied. These authors measured anti-regressive work by comparing two successive releases and counting how many functions had a lower McCabe complexity index [26] than in the previous release. Anti-regressive work is related to what has been more recently called refactoring [28]. Refactoring consists in modifying portions of the code which appear to be too difficult to understand or too complex, without changing the functionality that such code implements. The actual amount, role and impact of anti-regressive work (and refactoring) on the long-term evolution of software systems (including OSS) is not well-known. If one could generalise the results from a small sample of systems studied by Capiluppi et al., one would say that in general OSS projects invest on average only a small portion of the effort in anti-regressive work, even though some large peaks of such activity occur from time to time. In two OSS systems, Mozilla and Arla, for which anti-regressive work was measured, the portion of changes that can be considered as anti-regressive was less than 25 percent of the total changes in a given release. This is illustrated in Fig. 1.9 that presents the approximate amount of anti-regressive work in Arla. The figure shows high variance in anti-regressive work with high peaks but low running average [25]. Note that the presence of a peak in anti-regressive work does not imply that the activity for that month or period was predominantly such. New functionality or other changes could have been implemented during the same interval.

**1.2.7 The Study by Smith et al. [29, 30]**

One important aspect, not considered by Lawrence [4] in his critique, is that the phenomena described by all the laws operate in the real-world in a parallel fashion. The important point to make here is that *testing each law in isolation and independently of the other laws and their assumptions can lead to erroneous results.* This is why, in our opinion, simulation models remain as the most promising way of empirically validating the laws. In this line of work, Smith et al. [30] examined 25 OSS systems by looking at the following attributes: functional size, number of files touched and average complexity. The research question was to test whether the growth patterns in OSS were similar to those predicted by three simulation models previously studied [31]. This was an indirect way of testing the empirical support for some of Lehman’s laws, as these models were three different interpretations or refinements of some of Lehman’s laws, in particular those related to system growth and complexity.
Simulation models seem to be a reasonable way to test the empirical validity of the laws as a whole. This is important because the laws interact with each other. Moreover, because the laws are informally stated in natural language, their formalisation can vary and lead to multiple simulation models.

This work used qualitative abstraction. The key idea is to abstract from the detail of the data and focus on a high level characteristic (e.g. overall pattern of growth). One possible way of applying qualitative abstraction is finding out whether a trend is superlinear, linear, or sublinear by checking the value of the first and second differences in a time series. The symbols used are presented in Fig. 1.10.

Since growth trends in OSS systems display discontinuities, a characteristic already discussed in Section 1.2.6, the authors allowed for a sequence of multiple growth trends to be considered. Fig. 1.11 shows the results obtained for 25 systems. Two types of growth trends were considered for each system: size in files per release, called un-scaled trend, and a trend where the incremental growth in number of files was divided by the number of files touched during the interval, called scaled trend. The scaled trend was intended in order to remove the effect of the effort applied, hoping that any impact of the
Fig. 1.10. Symbols used to represent abstracted trends and the corresponding signs for the first and second differences of the variable, taken from [29]. ©2005. Copyright John Wiley & Sons Limited. Reproduced with permission.

The evolving complexity will be more evident. In fact, however, both scaled and unscaled patterns were quite similar, as can be appreciated in Fig. 1.11.

Fig. 1.11. Qualitative behaviours for system growth identified in empirical data from 25 OSS systems, taken from [29]. ©2005. Copyright John Wiley & Sons Limited. Reproduced with permission.
The results in Fig. 1.11 show a variety of segment sequences (or patterns). These 25 OSS systems display greater variability in their segmented sequences of growth than the proprietary systems studied in [31]. In the OSS systems, increasing patterns predominated over non-growth or decreasing patterns. None of three qualitative simulation models, built and run using a tool called QSIM, was able to predict the OSS observed trends, with the latter being richer and more complex than those predicted by the models. This meant that none of the software evolution “theories” proposed for proprietary systems (and reflected in the qualitative simulation models) was able to explain the behaviours observed in OSS evolution. This implies that there is a need for new and refined theories of OSS evolution. (The interested reader is referred to [29] for details on how this type of analysis was carried out.) The search for such “new theories” has led to the development of a multi-agent model to study how size, complexity and effort relate to each other in OSS [30]. In this model, a large number of contributors, represented in the model as agents, generate, extend, and re-factor code modules independently and in parallel. To our knowledge, this was the first simulation model of OSS evolution that included the complexity of software modules as a limiting factor in productivity (second law), the fitness of the software to its requirements (seventh law), and the motivation of developers (a new factor). Evaluation of the model was done by comparing the simulated results against four measures of software evolution (system size, proportion of highly complex modules, level of complexity control work, and distribution of changes) for four OSS systems (Aria, Gaim, MPlayer, Wine). The simulated results resembled the observed data, except for system size: three of the OSS systems showed alternating patterns of super-linear and sub-linear growth, while the simulations produced only superlinear growth. However, the fidelity of the model for the other measures suggests that developer motivation, and the limiting effect of complexity on productivity, are likely to have a significant effect on the development of OSS systems and should be considered in further simulation models of OSS development [30].

1.3 Comparing the Evolution of Open and Closed Source Software Systems

This discussion brings out the question of comparing the evolution of OSS and proprietary systems. It is always challenging to compare the empirical results from research that looked at different attributes, using different samples and measurements. However, one can attempt to make a high-level summary of major points. Such summary will be temporary and subject to change as a results of future, hopefully more comprehensive studies, are published. With such caveat in mind, we can observe the following:

- The laws were proposed when most of the systems were developed in-house by a dedicated group of engineers working in the same place, under
some form of hierarchical management control and following a waterfall-like process. The software systems of the 70s and 80s were in many cases monolithic and there was little reuse from other systems. OSS challenges many of these assumptions.

- The laws are difficult to test empirically, because they are informal statements. One can formalise them making assumptions but many different formalisations are possible. Moreover, the phenomena described by the laws happen in parallel, with some of the laws related to the others. This calls for the use of techniques such as simulation models to test the laws. Qualitative simulation and multi-agent simulations are promising techniques.

- Growth patterns of OSS systems seem to be less regular than those of proprietary systems studied in the past. This could be due to the open system, in the system-theoretic sense, nature of OSS systems: contributors can come and go from wherever in the world, code can be easily duplicated or transferred from one application to the other. There are less restrictive rules than in traditional organisations. All these appear to contribute to a richer and more chaotic phenomenon.

- OSS evolutionary trends are in general more difficult to predict than those of traditional systems. Paradoxically, this does not imply more risk for those using OSS. Since they have access to the source code, they have a degree of control on the evolution of a system that users of proprietary systems do not have. OSS users can eventually implement their own features and fix defects, or even create and evolve their own version if they need to.

- There is evidence for discontinuity in OSS evolution (see Section 1.2.6). Evolutionary stages are present in OSS but these have not been fully characterised. Models such as the one by Bennett and Rajlich [11] might need to be revised to accommodate OSS observations. One such revision is proposed in [32].

Table 1.3 is an attempt to summarise the applicability of each of the laws to successful OSS projects, based on the empirical evidence so far collected. The laws do not apply to many OSS projects which remain in the initial development or proposal stage. Some of the possible reasons for a project to become successful have been investigated in [33] and this is an important topic for the understanding of OSS evolution.

It is worth mentioning here that the laws refer to common properties across evolving E-type systems at a very high level of abstraction. For example, under the laws, the fact that two software systems display functional increase over

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6 Current proprietary systems are less monolithic and there are serious (e.g. Agile) process model alternatives to the waterfall. This is likely to affect the validity of the laws even for proprietary systems.

7 Ideally one would like to compare data from both recent proprietary and recent OSS. However, access to data on proprietary systems is restricted.
<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Empirical Support</th>
<th>Comment on applicability to Open Source Evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Continuing change</td>
<td>YES</td>
<td>Seems to apply well to those OSS projects which have achieved maturity. Many projects do not pass the initial development stage. However, even successful projects experience periods of no change or little change.</td>
</tr>
<tr>
<td>II</td>
<td>Increasing complexity</td>
<td>?</td>
<td>Evidence is so far contradictory. There are some OSS systems that show increasing complexity and others of decreasing complexity. There is evidence of complexity control but it is not clear how this affects the overall complexity trend. Structural complexity has many dimensions and only a handful of them have been measured so far.</td>
</tr>
<tr>
<td>III</td>
<td>Self regulation</td>
<td>?</td>
<td>Not clear whether this law applies to OSS or not. For example, the influence of individuals like Linus Torvalds in the evolution of a system is very significant. On the other hand, there are forces from the entire multi-project eco-system which may affect the growth, change and other rates.</td>
</tr>
<tr>
<td>IV</td>
<td>Conservation of organisational stability</td>
<td>?</td>
<td>There are different degrees and types of control by small groups of lead developers and how their policies and loose organisation affect evolution is still not understood. Segmented growth suggests less stability than in proprietary systems. Mechanism that influence the joining in and departure of contributors need to be better understood.</td>
</tr>
<tr>
<td>V</td>
<td>Conservation of familiarity</td>
<td>?</td>
<td>Everyone, including users, can access the code and the documents available. The need to familiarise with a new release might be less relevant in OSS than in proprietary systems because many users are at the same time contributors and have a more in-depth knowledge of the application or participated in the implementation of the latest release.</td>
</tr>
<tr>
<td>VI</td>
<td>Continuing growth</td>
<td>YES</td>
<td>The law seems to describe well successful OSS where despite irregularity in patterns there is a tendency to grow in functionality. Some successful OSS systems like Linux display superlinear growth. However, many OSS projects also display none or little growth.</td>
</tr>
<tr>
<td>VII</td>
<td>Declining quality</td>
<td>Possibly, but not tested yet</td>
<td>This law is difficult to test because it depends on the measurement of quality. At least it should consider in addition to defect rates, the number of requirements waiting to be implemented at a given moment in time. These variables are difficult to study in OSS since, in general, there are no formal requirements documents.</td>
</tr>
<tr>
<td>VIII</td>
<td>Feedback system</td>
<td>YES, but different type of feedback system</td>
<td>This law seems to apply well to OSS evolution. However the nature of the feedback in proprietary and open source systems may be different, leading to more variety, perhaps more chaotic behaviour, in OSS evolution.</td>
</tr>
</tbody>
</table>

Table 1.3. Applicability of the laws of software evolution to successful OSS projects
time or over releases, means that they share one property: positive functional
growth. Growth is a rather straight-forward and global characteristic that can
be studied across a large number of systems. However, there is empirical re-
search where investigators are looking to much more detailed characteristics
(e.g. types of design problems in software systems), perhaps looking for sta-
tistical regularities in these, which might be more challenging to generalise
across systems than the simple properties which are the concern of the laws.
This also means that two systems may share some properties at a high level
of abstraction but when one studies the details they might be highly different.
One needs to keep the issues of the level of abstraction in mind when one is
referring to common or different characteristics across software systems. The
same applies when one is discussing whether software evolution is predictable
or not. Some characteristics at a high level of abstraction may be predictable
but as we get concerned of more detailed properties (e.g. the precise evolution
in requirements that a software application will experience in two years time),
characteristics are likely to be much more difficult to predict.

1.4 Threats to Validity

Empirical studies are frequently subject to some threats to validity and it is
seen as a duty of authors to discuss these to the best of their knowledge [34].
The validity of the results of the empirical studies of OSS evolution, and in
some cases also of proprietary software evolution, is constrained by a number
of factors such as the following ones:

Incomplete or erroneous records

Chen et al. [35] found that in three different OSS systems studied, the omis-
sions in change-logs ranged from 3 to almost 80 percent and conclude that
change-logs are not a reliable data source for researchers. This is obviously
a concern because some studies may use change-logs as a data source. Other
data sources may be subject similarly to missing or mistaken entries. Quan-
tification of the error (or uncertainty) due to missing, incomplete or erroneous
records tends to be difficult and, unfortunately, not common. This is a factor
that requires increasing attention in order for empirical studies of software
evolution to become more disciplined, scientific and relevant.

Biased samples

When projects selected for study were not randomly chosen there is a risk
of having selected more projects of some type than others. For example, we
know that only a small percentage of OSS projects achieve a mature and stable
condition where there is a large number of contributions. The vast majority of
OSS projects do not reach such stage [33]. Similarly, many software projects
are cancelled for one reason or another before initial delivery to users and hence never achieve evolution. Strictly speaking, one should be referring to many studies as empirical studies of \textit{successful} software evolution.

\textit{Errors in data extraction}

Data extraction from raw sources (e.g. code repositories and configuration management systems) can be complex and error prone. Assumptions may have made that are not clearly indicated. Data extraction and parsing and visualisation tools may contain errors.

\textit{Data extraction conventions}

Whereas classic studies of proprietary systems use time series, where each measurement was taken for a given release, most of OSS studies follow a contemporary trend of using time series based on actual time of the measurement. Some authors like [19] have argued that this is more appropriate. However, the question remains as to what extent the release sequence is more or less informative than actual dates (real-time) and how these different data can be compared.

\textit{External validity}

In many studies it is not clear how the systems studied were selected and to what extent the systems analyzed are representative of typical OSS, or whether such a typical OSS actually exists. Some empirical evidence [33] suggests that the type of application influences the stability and success on an OSS project. Whether and how application domains relate to evolutionary patterns remains an open question for further research.

\textit{Granularity}

There is evidence that evolutionary behaviour at the total system level and at the level of individual subsystems is different [12]. This may affect the internal validity of any results. Moreover, there is little knowledge on how the behaviour observed at the total system level relates to the behaviour observed at the subsystem level.

\textit{Initial development}

Many OSS projects are started as closed-source projects before made available as OSS on the Internet. Little is known about what happens during this initial phase and how it influences the later evolution phases. Most of the empirical data do not capture this hidden initial development phase, which is possibly more similar to proprietary initial development than the later time when a system becomes OSS.
There might exist other known or unknown variables that impact on the observed behaviours different to those considered in the studies. This could be due to measurement difficulties, because the researchers could not take additional variables into account for practical reasons or because these additional variables are unknown. One example of these is the amount of code that is duplicated, sometimes called code cloning, or ported from another system. This is an example of network externality [36]. Scacchi et al. [36] refer to OSS as a software eco-system. In such eco-system one should not study individual systems, but one should look at the complex co-evolution of multiple software projects in order to make sense of the evolutionary trends.

Project sample definition

There is no general agreement about the definition of a successful OSS project. This makes difficult to identify objectively a sample of projects for study. In the majority of the cases the reference to successful OSS projects seems to be based on an ad-hoc definition of the term or considering attributes such as high popularity and the existence of a lively community. Feitelson et al. [37] studied a very large sample of OSS projects from SourceForge. Based on that study, they proposed an empirically-derived criterion of OSS project success based on a discontinuity that they observed in the distribution of the number of downloads. Such distribution suggested “natural” thresholds. These authors determined that, from the 41,608 projects with more than one download, 85 were “superprojects”, which had been downloaded more than 1 million times. Some 10,000 projects were called “successful” (having been downloaded from about 1,000,000 to 1,681 times) and some 31,000 projects or so that they called “struggling projects” (only a few downloads). The definition of Feitelson et al., if widely accepted and used, could provide an objective way of defining samples of OSS projects for future empirical study.

The above list is not complete and other factors may also become threats to validity. Future studies will need to consider and handle these factors in detail. For the moment, we assume that the empirical results are the best description we have at hand of OSS evolution. The fact that some studies have been replicated or point towards the same type of phenomena, however, enhances the validity of the current OSS empirical research, despite the many threats that we have mentioned in this section.

1.5 Conclusions and Further Work

Open source software (OSS) has made software evolution accessible for wider study. Empirical studies of open source software is a vast area and this chapter has discussed a small sample of studies that are concerned with the evolution
of OSS, which is, as someone put it, what happens when one looks at the
dynamic changes in software characteristics over time. By studying how OSS
changes over time one might understand better the specific challenges of OSS
evolution and how to address them in different ways, by inventing specific
tools, for example.

Empirical studies of OSS evolution, the focus of this chapter, tell us that
the classical results from the studies of proprietary software evolution, which
have laid a foundational stone in our collective understanding of software evo-
lution, need to be reconciled with some of the evidence coming from OSS.
From Table 1.3 it is clear that the OSS evolution phenomenon is not com-
pletely inconsistent with the laws, but it is opening up new questions which
challenge the assumptions of the laws and it could well be that we are facing a
paradigm-shift in our understanding of software evolution. Scacchi et al. [36]
have put forward the view that OSS evolution should be viewed as an eco-
system. If this were so, we would need to get a better understanding of the
personal attitudes, rules and “good practice” that make the OSS eco-system
work successfully. Multi-agent simulation models (e.g. [30]) may be particu-
larly useful here and perhaps the software evolution and biological evolution
analogies, discussed in the 70s and 80s [1], may need to be revisited. We add
a precautionary note here since fundamental differences are likely to remain
between the two domains: software evolution is done by people using pro-
gramming languages and technologies that themselves evolve, unconstrained
by any physical laws, while biological evolution is constrained by the physical
and chemical properties of molecules such as the DNA.

In Section 1.4 a number of important threats to the validity of the empir-
ical studies of OSS evolution were indicated. A key issue is to find out which
should be the “first-class entity” in the software evolution research. While
classical studies of software evolution concentrated in a single software sys-
tem as the first-class entity, in OSS (and in some proprietary environments
too) there is high code re-use and software evolves within interrelated multi-
project environments. Because many OSS software systems can be strongly
related through re-use and the importing and exporting of code, various sys-
tems co-evolve and influence the evolution of each other. This suggests that
we should conduct future empirical studies on families of OSS systems.

Even a superficial analysis makes evident that understanding OSS evo-
lution requires a multi-disciplinary approach that involves economics, social
science and other disciplines in addition to computing. All this entails plenty
of challenges for developers and researchers and the need to establish links to
other research communities (e.g. information systems, economics, complexity
science, psychology) with whom wider questions and interests could be shared.
This is a pre-requisite to any major progress in understanding and improving
OSS evolution.
1.6 Acknowledgements

Many of the ideas in this chapter came from discussion and interactions with colleagues, to whom we are grateful. In particular, J. Fernandez-Ramil wishes to acknowledge the discussions and collaborative work with Professor M.M. Lehman, who introduced him to this field. We are also grateful to the anonymous reviewers for their comments, which helped to improve this chapter. Any errors remain the responsibility of the authors.

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