Increasing software security through open source or closed source development?
Empirics suggest that we have asked the wrong question

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Abstract

While many theoretical arguments against or in favor of open source and closed source software development have been presented, the empirical basis for the assessment of arguments and the development of models is still weak. Addressing this research gap, this paper presents the first comprehensive empirical investigation of published vulnerabilities and patches of 17 widely deployed open source and closed source software packages, including operating systems, database systems, web browsers, email clients, and office systems. The empirical analysis uses comprehensive vulnerability data contained in the NIST National Vulnerability Database and a newly compiled data set of vulnerability patches. The results suggest that it is not the particular software development style that determines the severity of vulnerabilities and vendors’ patching behavior, but rather the specific application type and the policy of the particular development community, respectively.

1. Introduction

During the past few decades we have got used to acquiring software by procuring licenses for a proprietary, or binary-only, immaterial object. We have come to regard software as a good we have to pay for just as we would pay for material objects. However, in more recent years, this widely cultivated habit has begun to be accompanied by a software model, which is characterized by software that comes with a compilable source code. This source code is often free of charge and may be even modified or redistributed. The software type is referred to by the term “open source software” (OSS).

The application fields of OSS are manifold. Internet programs, such as the mail transfer agent Sendmail, the Web server Apache, the operating system Linux, the database system MySQL, and the office package OpenOffice are some of the most popular examples. Beyond these application types, we also find computer games (http://osswin.sourceforge.net/games.html) and even business applications, such as AvErp, which is a German stock inventory system for small- and medium-sized businesses (http://www.synerpy.de/), or an Enterprise Resource Planning (ERP) system that is being built by a group of U.S. universities and that is being overseen by the Kuali Foundation (http://kuali.org/). OSS has even become part of the core infrastructure of sophisticated technology companies, such as Amazon, Google, and Yahoo [1]. Obviously, OSS has arrived in the world of important and critical information systems that need security protection against attacks. Its increasing availability and deployment makes it appealing for hackers and others who are interested in exploiting software vulnerabilities, which become even more dangerous when software is not applied in a closed context, but interconnected with other systems and the Internet.

While there is consensus about the fact that opening source code to the public increases the potential number of reviewers, its impact on finding security flaws is controversially debated. Proponents of OSS stress the strength of the resulting review process [2] and argue in the sense of Raymond [3] that, “Given enough eyeballs, all bugs are shallow.” (p. 19), while some opponents follow the argument of Levy [4], who remarks “Sure, the source code is available. But is anyone reading it?” Viega [5] further doubts the superior effectiveness of the open source community and argues that (1) most code reviewers do not explicitly look for vulnerabilities and (2) those who do, are mostly interested in finding those vulnerabilities that are easy to detect and that bring them high reputation.

While the security discussion is pervaded with “beliefs and guesses”, only few quantitative models and some empirical studies [6-16] appear in the literature. Most of these empirical studies investigate one package or few software packages only, and to the best knowledge of the author no prior study has been conducted to comprehensively study differences between open source and closed source software security. The reason why comprehensive empirical studies have been neglected is probably much due to
the fact that the collection and analysis of reliable data is still laborious and much manual work is required. However, empirical research is necessary, as it has the potential to provide insights in the security of widely deployed information systems, to support researchers in developing models for security measurement, and to enrich the security discussion with the provision of facts.

Interestingly, past empirical studies focus on the number of vulnerabilities and neglect to consider their severities and its’ impact on vendors’ patching behavior. However, this perspective is important as a single highly severe vulnerability that enables attackers to get root access to a system is usually more crucial than 10 low severe vulnerabilities that only grant reading access to unauthorized users. Addressing this lack in research, this study collects comprehensive empirical data and analyzes open and closed source software with regard to the severity of published vulnerabilities and vendors’ behavior in patching these vulnerabilities. Thereby, it extends earlier studies [14;15] in two ways: it builds up a new data pool of patching data, which is not available in publicly accessible databases, and it uses these data to investigate vendors’ behavior in terms of which vulnerabilities have been patched.

The remainder of this paper is organized as follows. The following section presents the background of open source and closed source software and provides an introduction into vulnerabilities and patches. Section 3 explains the research methodology of this study and the used data, including the investigated software packages, before Section 4 presents the findings of this empirical study. Finally, the results are summarized and conclusions are presented.

2. Background and related work

2.1. Open and closed source software

Generally, the availability of source code to the public is a precondition for software being denoted as “open source software”. Beyond this requirement, the Open Source Initiative (OSI) has defined a set of criteria that software has to comply with [17]. The (open source) definition (OSD) includes the permission to modify the code and to redistribute it. However, it does not govern the software development process in terms of who is eligible to modify the original version. When what is called “bazaar style” by Raymond [3] is in place, any volunteer can provide source code submissions. Software development is then often based on informal communication between the coders [18]. In a more closed environment, software is crafted by individual wizards and the development process is characterized by a relatively strong control of design and implementation. This style is referred to as “cathedral style” [3]. As the particular development style might have an impact on the security of software, a detailed discussion of open source security should take this into account.

Several OSD-compliant licenses have come into operation, such as the Apache License, BSD license, and GNU General Public License (GPL), which is maintained by the Free Software Foundation (FSF). The FSF provides a definition of “‘free software’ [as] a matter of liberty, not price.” [19] In contrast to the OSD definition, the FSF definition explicitly focuses on the option of releasing the improvements to the public, thereby rejecting a strong supervision of the modification process. More specifically, the definition says: “If you do publish your changes, you should not be required to notify anyone in particular, or in any particular way.” Similar to the discussion of what open or free software is, we need to define what “closed software” is: Software is usually regarded as being “closed”, if the source code is not available to the public.

The categorization of software and its development process as “open source software (development)” or “free software (development)” in contrast to “closed source software (development)” reflects the perspective of developers and specifies the type of development. Complementarily, one could also adopt the software user’s point of view by distinguishing between software that needs to be paid for and software for which no fee applies. The resulting classification scheme is shown in Table 1.

2.2. Vulnerabilities and patches

When software is executed in a way different from what the original software designers intended, this
misbehavior is rooted in software bugs. Anderson [21] assumes the ratio between software bugs and software lines of code (SLOC) to be about 1:35, i.e. Windows 2000 with its 35 Mio. SLOC would have one million bugs included. When bugs can be directly used by attackers to gain access to a system or network, they are termed (information security) “vulnerabilities” by MITRE [21]. Although there are other definitions of “vulnerabilities” [23;24], the adoption of the MITRE definition is useful (in a pragmatic, but not necessarily normative sense) for four reasons:

1. Most empirical studies implicitly use this definition by analyzing “Common Vulnerability and Exposures (CVE)” entries, which are based on the understanding of MITRE. CVE names are not only widely used by researchers, they are also used by information security product/service vendors. Thereby, the CVE definition has become a “de facto standard”.
2. The process of accepting a potential software bug as CVE vulnerability is well documented and the assessment is conducted by security experts [22].
3. The U.S. National Institute of Standards and Technology (NIST) adopts the MITRE understanding of vulnerabilities in their National Vulnerability Database (NVD), which is probably the largest database of security-critical software bugs and which provides comprehensive CVE vulnerability data feeds for automated processing.
4. The definition is precise (http://cve.mitre.org/about/terminology.html):

   A vulnerability is a state in a computing system (or set of systems) that either:
   - allows an attacker to execute commands as another user
   - allows an attacker to access data that is contrary to the specified access restrictions for that data
   - allows an attacker to pose as another entity
   - allows an attacker to conduct a denial of service

It should be noticed that this definition does not exactly match the US-CERT vulnerability definition, but is “closely related”: “While the mapping between CVE names and US-CERT vulnerability IDs are usually pretty close, in some cases multiple vulnerabilities may map to one CVE name, or vice versa. The CVE group tracks a large number of security problems, not all of which meet our criteria for being considered a vulnerability.” [24]

Vulnerabilities and their dynamic behavior can be described with the “vulnerability life cycle”, which is shown in Figure 1 as a UML statechart diagram. The diagram provides a process-oriented perspective on a single vulnerability and its patch (for the consideration of exploits see the study of Frei [8]), integrates states that have been introduced by Arbaugh et al. [25], and uses a cycle to account for the fact that the patching of vulnerabilities can create new vulnerabilities [24]. The lifecycle starts with the injection of a vulnerability into software. In principle, a vulnerability can find its way into software through (a) the intentional behavior of software developers, who strive for selling or exploiting vulnerabilities, or for harming the employer, or (b) unintentional behavior, which can be rooted in careless programming or in using “insecure” development tools. This behavior can be economically rational as companies often do not have sufficient incentives to avoid vulnerabilities [26]. After some testing, the software is finally released and the search for vulnerabilities begins for the public (and potentially continues for the software vendor).

Figure 1. Vulnerability life cycle

The discovery of a vulnerability can be based on coincidental detection or on the active search of persons with intrinsic motivation (to make software more secure) or with extrinsic motivation (to get reputation, to gain financial advantage, or “to do their job”). When a vulnerability is discovered, the question occurs whether it should be published or not. If the vulnerability is detected by a “black hat”, his or her decision depends on whether s/he aims at making the vulnerability available to as many other “black hats” as possible and to gain reputation, or to a closed group of potential attackers, who can exploit the vulnerability exclusively. If the vulnerability is detected by a “white hat”, including the software vendor, it is still not clear whether the vulnerability should be published or not, as vulnerability information is useful for both the good guys, who can provide patches, and the bad guys, who probably would not have gained knowledge of the vulnerability otherwise. Some researchers have addressed this question: Rescorla [13] argues against disclosure as he finds the probability of vulnerability rediscovery being vanishingly small. However, investigating the operating system OpenBSD, Ozment [16] finds vulnerabilities being correlated regarding
their rediscovery and argues in favour of disclosure. Using game-theoretic models, Arora et al. [27] and Nizovtsev and Thursby [28] address the question of when software vulnerabilities should be disclosed and conclude that neither instant disclosure nor non-disclosure is optimal. Arora et al. [29] use empirical analysis to support their hypothesis, pointing out that the optimal policy depends upon how quickly vendors provide patches and upon how likely attackers are to find and exploit vulnerabilities. Choi et al. [30] discuss different disclosure regimes and conclude that mandatory disclosure improves welfare only when the probability of attack is high and the expected damage is small. An overview of the classification of vulnerabilities is provided in Figure 2, which also shows that in this paper only published vulnerabilities are considered, as no reliable data is available for unpublished vulnerabilities.

Once a vulnerability is published, at a first glance it seems obvious that the vendor should provide a patch as soon as possible. But it can be economically reasonable for the vendor to not provide a patch, when it is the customers who suffer most cost of failure and when competitors behave alike. Arora et al. [31] analyze the timing of patch release and find that both the competition effect and disclosure threat effect hasten patch release, with competition having an even stronger effect. Cavusoglu et al. [32] apply game theory to compare liability and cost-sharing as mechanisms for incentivizing vendors to patch their software and conclude that liability helps where vendors release less often than optimal, while cost-sharing helps where they release more often.

If the vulnerability is not published (and detected by “white hats” other than the vendor), again, the question arises of whether the vendor should provide a patch or not. While the aforementioned economic arguments still hold, the decision to not provide a patch might be additionally rooted in the assumptions that (a) a non-published vulnerability is hardly exposed to attacks, (b) any vulnerability disclosure reduces the vendor’s reputation, and (c) the patch reveals the vulnerability to attackers who then try to compile exploits and to use them to attack unpatched systems.

When a vulnerability patch is available, the search for newly injected vulnerabilities starts since it is known that patches can contain new vulnerabilities [33]. As the injection refers to new vulnerability, Figure 1 shows a dashed line.

The uncertainty of whether a vulnerability should be published and patched also applies to the decision of whether a software patch should be installed. The customers – be they private users or institutions – still have to determine the risk of installing the patch (immediately) for two reasons: First, the patch might contain even more critical vulnerabilities than the patched ones. Second, the benefit from having one or several vulnerabilities removed needs to be opposed to the risk that the patch installation makes applications dysfunctional, which can lead to considerably economic harm when production systems discontinue working or online shops are shut down, for example.

The previous discussion of the lifecycle stresses that the empirical security of software goes beyond technological phenomena and also depends on economic conditions. In the particular context of open source and closed source software, Anderson [34] draws on software reliability models and statistical thermodynamics to show that although, under ideal conditions, open and closed systems are equally secure, this symmetry can be broken due to economic phenomena, such as transaction costs and the behavior of vendors.

3. Research methodology

3.1. Research framework

The research framework used in this paper is shown in Figure 3. In order to answer the research questions whether (particular styles of) open source development or closed source development lead to less severe vulnerabilities and more effective patching behavior of vendors, I use vulnerability data of the NIST National Vulnerability Database (NVD) and patch data included in several other data pools. More specifically, the analysis of data addresses the following research hypotheses:

H1a: Open source development and closed source development do not differ in their impact on the severity of published vulnerabilities.
H1b: Open source development and closed source development do not differ in their impact on the patching behavior of software vendors.

H2a: Bazaar style development and cathedral style development do not differ in their impact on the severity of published vulnerabilities.

H2b: Bazaar style development and cathedral style development do not differ in their impact on the patching behavior of software vendors.

The following subsections describe the data acquisition procedures and explain which open source and closed source software were selected.

### 3.2. Investigated software packages

The selection of software packages was driven by the goal to have different groups of widely deployed (open source and closed source) software available, which contemporaneously show diversity in functionality across groups (comprehensiveness) and homogeneity in functionality inside the groups (comparability). Although it cannot be proved that the results of this empirical study also apply to other, less deployed packages, the results provide a comprehensive overview of software that is widely used in private and institutional environments and that is, thus, in the focus of attackers and defenders.

Assuming that most software is usually attacked through the (client-server-based) Internet, I adopt the client-server perspective to frame the selection of software packages. At the client side, the most widely deployed operating systems (OS) are Microsoft OS, MAC OSX and Linux derivations. Among the Microsoft OS, Windows 2000, Windows XP and Windows Vista are the leading ones in terms of market share, but I excluded the latter due to its short history (release date: January 30, 2007). Regarding Linux, I (arbitrarily) selected Red Hat Linux and Debian Linux, which are widely deployed Linux distributions. In addition to operating systems, I analyze web browsers, email clients and office software, which are widely used in both private and commercial environments. Regarding web browsers, Internet Explorer and Firefox are the most widely used programs, regarding email clients and office software, I selected Outlook Express and Thunderbird, which are comparable in terms of functionality in contrast to Outlook, which integrates much more functionality, and MS Office and OpenOffice.

On the server site, I analyze web servers and (relational) database management systems (DBMS), which are widely used application types. Internet Information Services and Apache are the most frequently used web servers. Oracle and DB2 are two of the mostly used closed source DBMS, while as open source DBMS DB2 and PostgreSQL are frequently used. The specific versions of the software packages are given in Table 2.

### 3.3. Vulnerability data

The MITRE CVE group does not only provide a definition of vulnerabilities (see discussion above), but also provides a dictionary of vulnerabilities [22]. This dictionary contains for each vulnerability a standard identifier number (e.g. CVE-1999-0067), a brief description, and references to related vulnerability reports and advisories. As the data sources of CVE are manifold and include trustful organizations, such as US-CERT and SecurityFocus, the CVE input can be assumed to be comprehensive, although it cannot be guaranteed that all disclosed vulnerabilities are considered. The analysis of potential vulnerabilities by the MITRE content team assures that each CVE candidate has been inspected by security professionals. Overall, the CVE dictionary is a valuable resource for vulnerability analysis in terms of both quantity and quality. The CVE group recommends to use the NIST National Vulnerability Database (NVD) (http://nvd.nist.gov/), which is the only data pool that provides full database functionality for the complete MITRE CVE dictionary.

The NVD, formerly known as ICAT, contains information on all CVE identifiers. The NVD is updated immediately whenever a new vulnerability is added to the CVE dictionary of vulnerabilities. New vulnerabilities are then analyzed by NVD analysts on a
first-in, first-out basis and augmented with attributes (see below) usually within two U.S. government business days [35]. The NVD team then adds additional information, some of which is as follows [36]:

- **Affected software and versions:** The NVD applies the structured naming scheme CPE (Common Platform Enumeration) provided by MITRE. An example is “cpe:/o:redhat:enterprise_linux:3”.
- **(Base) Score:** The NVD provides vulnerability scores for almost all published vulnerabilities using the “Common Vulnerability Scoring System” (CVSS) 2.0 (http://www.first.org/cvss/cvss-guide.html). The scores are between 0 and 10 (highest severity) and the particular value depends on several characteristics of the vulnerability, such as the level of authentication needed to exploit the vulnerability and the impact of a security breach on confidentiality and integrity. CVSS scores for vulnerabilities published prior to 11/9/2005 were approximated by the NVD team from prior CVSS metric data. The investigation of the NVD conversion script reveals that for all CVSS 2 characteristics corresponding CVSS 1 ones are available [35] and a “natural” conversion was conducted, which allows comparing scores converted into CVSS 2 with “new” CVSS 2 scores.
- **Original release date (ORD):** The ORD assigned to a CVE identifier does not necessarily mirror the actual date of disclosure due to two potential time gaps: 1) Time between the actual disclosure of a vulnerability (on the web or in mailing lists, for example) and its consideration in the “Assigned” phase of the MITRE CVE workflow. (2) Time between the “Assigned” date and the NVD publication date. This gap is usually not larger than some days [35], but as information on time gap (1) is available, the computation of patch times and exploit times would contain errors of unknown size.

The following analysis of NVD vulnerabilities is based on NVD xml data feeds as available at 31 January 2009. All feeds were imported into MS Office Excel 2007 and processed using filters and MS Query. In order to assure that vulnerabilities listed in the NVD data feeds have not been accidentally misattributed regarding the affected software version, I doublechecked the affected software versions of each vulnerability on the websites of vendors, MITRE, and SecurityFocus. In very few cases of inconsistencies I excluded the particular vulnerability from any further analysis. This procedure was extremely time-consuming, but useful to assure the correctness of NVD information on affected software versions.

### 3.4. Patch data

While the analysis of vulnerabilities and their publication refers to the first three phases of the software vulnerability lifecycle and thereby mirrors software communities' behavior in terms of creating, detecting, and publishing vulnerabilities, the investigation of the provision of patches aims at identifying communities' behavior regarding actively addressing and finally removing vulnerability issues. In order to detect differences in the patching behavior of open source and closed source vendors, I analyze how many of the vulnerabilities remained unpatched and whether any correlation between the patch status and the severity of vulnerabilities exists. Although vendor sites provide patch dates, I do not analyze the time gap between vulnerability disclosure and vendor’s provision of patches, as the vulnerability publication dates contained in the NVD do not necessarily give the actual publication date (cmp. discussion above). In contrast to vulnerability publication data, reliable data on patches can be (manually) collected by directly looking up vendors’ sites and vendor-neutral websites. More specifically, I used the following data sources to obtain reliable patch data: NVD, MITRE site, US-CERT Vulnerability Notes Database, SecurityFocus, Microsoft Security Bulletins, OpenOffice.org, The Open Source Vulnerability Database, The X-Force database (IBM), Mozilla Foundation Security Advisories, Red Hat Network, Apache Security Reports, Apple Mailing Lists, IBM FixPaks, VUPEN Security, mySQL Forge, and Oracle Security Alerts and Patch Updates. The newly compiled data pool contains patch data on the aforementioned browsers, email clients, web servers, office products, operating systems and database management systems.

### 4. Empirical results

#### 4.1. Severity of vulnerabilities

I analyze the severity of vulnerabilities for each software package in terms of mean, median, standard deviation, and the proportion of highly severe vulnerabilities. For each application type, the median of medians is also given (see Table 2). The analysis provides the following results:

- The medians of medians reveal that the vulnerabilities of office products are much more severe (8.45) than those of web servers (5.0),

3. The medians of medians reveal that the vulnerabilities of office products are much more severe (8.45) than those of web servers (5.0),
while the values of the other application types are close to each other.

- When we determine the medians of medians of open source software (5.7) and closed source software (6.8) and also the corresponding medians of the proportions of highly severe vulnerabilities (30.28% and 45.95%, respectively), the first impression is that open source software is more secure in terms of the severity level. However, applying statistical analysis (Mann-Whitney U-test), no statistically significant differences can be found: the two-tailed test provides a high number for \( p = 0.1139 \). Applying the same test to the proportion figures, the test, again, does not indicate that the samples are significantly different at the 0.05 level (\( p=0.06 \)). To sum up, I find no statistically significant difference between the severity of vulnerabilities in open source and closed source software. Thus, we have no statistically significant evidence that hypothesis 1a is wrong.

- Comparing open source software developed in bazaar style with that developed in cathedral style, no significant difference in terms of median (\( p=0.25 \)) and also no significant difference in terms of the proportion of highly severe vulnerabilities occur (\( p=0.39 \)). Consequently, we get no statistically significant evidence that hypothesis 2a is wrong.

### Table 2. Severity of published vulnerabilities

<table>
<thead>
<tr>
<th>Application type</th>
<th>Product</th>
<th>Devel. Type</th>
<th>Severity (range=[0;10])</th>
<th>Mean</th>
<th>Median</th>
<th>Std. dev.</th>
<th>Proportion of highly severe vulnerabilities ([7;10])</th>
<th>Median of medians</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser</td>
<td>Internet Explorer 7</td>
<td>Closed</td>
<td>6.65</td>
<td>6.80</td>
<td>2.07</td>
<td>45.95%</td>
<td></td>
<td>6.6</td>
</tr>
<tr>
<td></td>
<td>Firefox 2</td>
<td>Open (BS)</td>
<td>6.38</td>
<td>6.40</td>
<td>2.11</td>
<td>36.53%</td>
<td></td>
<td>5.95</td>
</tr>
<tr>
<td>Email client</td>
<td>MS Outlook Express 6</td>
<td>Closed</td>
<td>6.18</td>
<td>5.10</td>
<td>1.76</td>
<td>39.13%</td>
<td></td>
<td>5.00</td>
</tr>
<tr>
<td></td>
<td>Thunderbird 1</td>
<td>Open (CS)</td>
<td>6.53</td>
<td>6.80</td>
<td>2.23</td>
<td>47.27%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web server</td>
<td>IIS 5</td>
<td>Closed</td>
<td>6.00</td>
<td>5.00</td>
<td>1.55</td>
<td>36.14%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Apache2</td>
<td>Open (CS)</td>
<td>5.36</td>
<td>5.00</td>
<td>1.50</td>
<td>18.75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office</td>
<td>MS Office 2003</td>
<td>Closed</td>
<td>8.11</td>
<td>9.30</td>
<td>1.91</td>
<td>67.72%</td>
<td></td>
<td>8.45</td>
</tr>
<tr>
<td></td>
<td>OpenOffice 2</td>
<td>Open (CS)</td>
<td>7.61</td>
<td>7.60</td>
<td>1.79</td>
<td>63.16%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows 2000</td>
<td>Closed</td>
<td>6.58</td>
<td>7.20</td>
<td>2.10</td>
<td>57.92%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows XP</td>
<td>Closed</td>
<td>6.67</td>
<td>7.20</td>
<td>2.16</td>
<td>58.92%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAC OSX</td>
<td>Closed 4)</td>
<td>6.18</td>
<td>6.80</td>
<td>2.13</td>
<td>41.33%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux 4 5)</td>
<td>Open (CS)</td>
<td>4.72</td>
<td>4.90</td>
<td>2.20</td>
<td>23.11%</td>
<td></td>
<td>6.8</td>
</tr>
<tr>
<td></td>
<td>Debian 3.1 3)</td>
<td>Open (BS)</td>
<td>4.75</td>
<td>4.90</td>
<td>2.21</td>
<td>23.19%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MySQL 5</td>
<td>Open (BS)</td>
<td>5.05</td>
<td>4.90</td>
<td>2.02</td>
<td>12.12%</td>
<td></td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>PostgreSQL 8</td>
<td>Open (CS)</td>
<td>6.17</td>
<td>6.80</td>
<td>1.89</td>
<td>36.00%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oracle 10g</td>
<td>Close 6)</td>
<td>5.96</td>
<td>5.50</td>
<td>2.05</td>
<td>33.33%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DB2 v8</td>
<td>Closed</td>
<td>6.22</td>
<td>7.2</td>
<td>2.75</td>
<td>53.85%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BS: Bazaar style  
CS: Cathedral style  
1) Regarding the identification of the particular open source development style (cathedral vs. bazaar) I checked the particular community websites. In some cases I found elements of both styles. The binary classification in the table reflects the author’s assessment according to whether they are more “cathedral style” or “bazaar style”.  
2) compliant with CVSS severity ratings  
3) The NVD lists linux kernel vulnerabilities separately from vulnerabilities of specific Linux distributions. Red Hat Enterprise Linux 4 uses Linux kernel 2.6.9, Debian 3.1 uses Linux kernels 2.4.27 or 2.6.8. I consider only those kernel vulnerabilities that were published after the release date of Red Hat Enterprise Linux 4 and Debian 3.1, respectively.  
4) Some open source components are included.
4.2. Patching behavior

Table 3 shows aggregated patch data for each software package. Vulnerabilities for which I could not find any patch information by February 28, 2009 are classified as “still unpatched”. It is remarkable to see that 17.6% (30.4%) of the published open (closed) source software vulnerabilities (in terms of the median) are still unpatched. However, applying statistical analysis (Mann-Whitney U-test) on the proportions of unpatched vulnerabilities, no statistically significant differences between open and closed source software can be found: the two-tailed test provides a high number for \( p (p=0.48) \). Regarding open source software developed in bazaar or in cathedral style (see Table 2), again, no statistically significant difference appears (\( p=0.79 \)). Apparently, the proportion of still unpatched vulnerabilities largely depends on the specific vendor. I discuss this behavior in detail below.

Interestingly, the case of Microsoft also shows that even the same vendor can apply different patching behavior dependent on the particular application type: while only 4% of MS Office 2003 vulnerabilities remain unpatched, one out of three vulnerabilities of both operating systems remain unpatched, every second vulnerability of IIS is still open, and even two out of three vulnerabilities of the Internet clients remain unpatched. The case of operating systems shows that the proportion of unpatched vulnerabilities of software cannot be explained by simply considering the number of vulnerabilities, it rather depends on the vendors’ patching priorities.

<table>
<thead>
<tr>
<th>Application type</th>
<th>Product</th>
<th>#vuln.</th>
<th>#vuln. unpatched</th>
<th>Prop. of unpatched vuln.</th>
<th>Median of severities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser</td>
<td>Internet Explorer 7</td>
<td>74</td>
<td>49</td>
<td>66.22%</td>
<td>5.0 9.3 6.8</td>
</tr>
<tr>
<td>Email client</td>
<td>MS Outlook Express 6</td>
<td>23</td>
<td>15</td>
<td>65.22%</td>
<td>5.0 7.3 5.1</td>
</tr>
<tr>
<td>Web server</td>
<td>IIS 5</td>
<td>83</td>
<td>40</td>
<td>48.19%</td>
<td>5.0 7.2 5.0</td>
</tr>
<tr>
<td></td>
<td>Apache2</td>
<td>80</td>
<td>21</td>
<td>26.25%</td>
<td>4.7 5.0 5.0</td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows 2000</td>
<td>385</td>
<td>117</td>
<td>30.39%</td>
<td>5.1 7.2 7.2</td>
</tr>
<tr>
<td></td>
<td>Windows XP</td>
<td>297</td>
<td>91</td>
<td>30.64%</td>
<td>5.0 7.5 7.2</td>
</tr>
<tr>
<td></td>
<td>MAC OSX</td>
<td>300</td>
<td>20</td>
<td>6.67%</td>
<td>5.0 6.8 6.8</td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux 4</td>
<td>264</td>
<td>39</td>
<td>14.77%</td>
<td>4.9 4.9 4.9</td>
</tr>
<tr>
<td></td>
<td>Debian 3.1</td>
<td>207</td>
<td>30</td>
<td>14.49%</td>
<td>4.9 4.9 4.9</td>
</tr>
<tr>
<td>Database Management System</td>
<td>mysql5</td>
<td>33</td>
<td>8</td>
<td>24.24%</td>
<td>4.6 4.9 4.9</td>
</tr>
<tr>
<td></td>
<td>PostgreSQL 8</td>
<td>25</td>
<td>3</td>
<td>12.00%</td>
<td>9.0 6.3 6.8</td>
</tr>
<tr>
<td></td>
<td>Oracle 10g</td>
<td>63</td>
<td>3</td>
<td>12.70%</td>
<td>7.35 5.5 5.5</td>
</tr>
<tr>
<td></td>
<td>DB2 v8</td>
<td>13</td>
<td>1</td>
<td>7.69%</td>
<td>7.8 7.2 7.2</td>
</tr>
</tbody>
</table>

It is interesting to compare the severity median of unpatched vulnerabilities with the median of patched vulnerabilities, in order to detect vendors’ patching priorities and differences between open source and closed source software. The data in Table 3 reveal that, for all six Microsoft products, there is a strong bias towards patching the most severe vulnerabilities. This result indicates that Microsoft decides to leave less severe vulnerabilities unpatched, probably because the economic efforts would not be compensated by the (minor) gain in software security. However, on the other hand the result also shows that Microsoft is interested in patching severe vulnerabilities, which reveals that software security is regarded a serious market issue. Apple (MAC OSX) shows a similar behavior in their operating system in terms of the
severities of patched and unpatched vulnerabilities, but, in contrast to Microsoft, Apple seems to be interested in patching most of the vulnerabilities. We find this strong interest in patching vulnerabilities also in the cases of Oracle and IBM (DB2), but the severity medians of unpatched vulnerabilities are higher than those of the patched ones. To sum up, three out of four closed source software vendors leave only few vulnerabilities unpatched and the other vendor focuses on patching more severe vulnerabilities.

Regarding the medians of patched and unpatched vulnerabilities of open source vendors and their particular development style (bazaar vs. cathedral), I do not find any pattern. In addition, the patching behavior of open source vendors shows that the proportion of unpatched vulnerabilities varies between 12% and 26.25% and can differ considerably. On the other hand, none of the eight open source software packages shows an outlier, in contrast to closed source software. Consequently, I hypothesize that open source software development at least prevents “extremely bad” patching behavior.

As a result of the analysis of the patching behavior of software vendors, it turns out that the behavior is not determined by the particular software development style, but by the policy of the particular development community, i.e. there is no statistically significant evidence against hypotheses 1b and 2b.

5. Summary and conclusions

This work presented the first comprehensive empirical study on the security of open source and closed source security. It compared 17 well known and widely deployed software packages regarding the severity of published vulnerabilities and vendors’ patching behavior. The empirical results showed that open source and closed source software do not significantly differ in terms of the severity of vulnerabilities and vendors’ patching behavior. Although open source software development seems to prevent “extremely bad” patching behavior, overall there is no empirical evidence that the particular type of software development is the primary driver of security. Rather, the policy of the particular development community or vendor determines the patching behavior. To sum up, empirics suggest that we have essentially asked the wrong question by discussing whether open source or closed source software leads to more security.

Consequently, in order to make software less vulnerable, it is most important to provide strong economic incentives for software producers to provide patches (at least for disclosed vulnerabilities) or, even better, to avoid vulnerabilities at the outset. Apparently, the question of how secure software packages are deserves increasing attention of economists.

6. References

Indianapolis, IN, USA, September 29-October 01, 2006, pp. 103-110.


[15]


