Familiarity Breeds Contempt

The Honeymoon Effect and the Role of Legacy Code in Zero-Day Vulnerabilities

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ABSTRACT

Work on security vulnerabilities in software has primarily focused on three points in the software life-cycle: (1) finding and removing software defects, (2) patching or hardening software after vulnerabilities have been discovered, and (3) measuring the rate of vulnerability exploitation. This paper examines an earlier period in the software vulnerability life-cycle, starting from the release date of a version through to the disclosure of the fourth vulnerability, with a particular focus on the time from release until the very first disclosed vulnerability.

Analysis of software vulnerability data, including up to a decade of data for several versions of the most popular operating systems, server applications and user applications (both open and closed source), shows that properties extrinsic to the software play a much greater role in the rate of vulnerability discovery than do intrinsic properties such as software quality. This leads us to the observation that (at least in the first phase of a product’s existence), software vulnerabilities have different properties from software defects.

We show that the length of the period after the release of a software product (or version) and before the discovery of the first vulnerability (the 'Honeymoon' period) is primarily a function of familiarity with the system. In addition, we demonstrate that legacy code resulting from code re-use is a major contributor to both the rate of vulnerability discovery and the numbers of vulnerabilities found; this has significant implications for software engineering principles and practice.

1. INTRODUCTION

Software vulnerabilities are the root cause of many security breaches, so understanding software systems is essential to developing models for how and when to invest effort in securing software. The most important software systems to understand are those of large scale and those in wide use. Since almost all software systems today are large and complex, we can focus our attention on those in wide use. Ranging from document preparation programs to web browsers and operating systems, such systems can each comprise millions of lines of source code, a very rough measure of software complexity. Given the importance of such systems, models for their creation, use, maintenance and upgrades - their "life-cycle" - are clearly necessary.

Figure 1: Bugs per month, Left:Figure 11.2 from “The Mythical Man Month”, Right: Security vulnerabilities per month

Models are useful in estimating project costs and timing. For example, if a model predicts that the bug discovery rate drops rapidly after an initial flurry of discoveries, this fact can be used to determine when software is ready for release: once the rate has reached an acceptable level, the software can be shipped. Such estimation can have significant economic effects upon an enterprise: ship too early and pay a price in service calls; ship too late and potentially lose customers who might look elsewhere. A powerful predictive model can therefore be worth significant amounts of revenue, as it allows trading development costs and time against a combination of sales revenue and maintenance costs.

Software Reliability Models (SRMs) are primarily concerned with increasing the quality of the code by predicting and locating software defects. A major assumption made...
by SRMs is that software is released with some number of defects that can be categorized based on how easy each is to find. A further assumption is made that the easy-to-find defects are discovered and fixed early in the software lifecycle, quickly leading to a state where only difficult-to-find vulnerabilities are left and the software can be considered reliable. Figure 11.2 from Brooks [5] is reproduced on the left of Figure 1 to illustrate this point.

Software Vulnerability Discovery Models (VDMs) resemble SRMs, but VDMs focus predominantly on predicting attacks against mature software systems. VDMs rely on the intrinsic qualities of the software for a measure of its initial security. For a VDM the expectation is that the low-hanging fruit vulnerabilities are found quickly and patched. The remaining vulnerabilities (which are increasingly difficult to find) are presumed to take much longer to discover, and the software is considered “secure”. A VDM with those expectations would predict that vulnerabilities are found fastest shortly after the release of a product, and the rate of discovery decreases thereafter.

The implications of such a VDM are significant for software security. It would suggest, for example, that once the rate of vulnerability discovery was sufficiently small, that the software is “safe” and needs little attention. It also suggests that software modules or components that have stood this “test of time” are appropriate candidates for reuse in other software systems. If this VDM model is wrong, these implications will be false and may have undesirable consequences for software security.

Unlike much of the previous work [25, 2, 28] which focused on understanding time to exploit after a vulnerability has been discovered, this paper focuses on measuring time to vulnerability discovery.

The remainder of the paper is organized as follows. Section 2 describes our unique dataset of vulnerabilities, covering several versions of the most popular software products, operating systems, server applications and user applications.

In Section 3 we analyze this data, which show that the period between the release date of a product and its very first 0-day vulnerability is considerably longer than the mean time between the first vulnerability and second or between the second and the third. We call this unexpected grace period the honeymoon effect and believe it to be important, because these numbers challenge our expectations and intuition about the effect of software quality on security. The interval between software release and the discovery of its first 0-day vulnerability also appears to be a strong predictor of the arrival rate of subsequent vulnerability discoveries.

The honeymoon effect also illustrates another incompatibility between current software engineering practices and security: the effect of code reuse. “Good programmers write code, Great programmers reuse” is a well-known aphorism, and the assumption made is that reusing code is not only more efficient, but since the code has already been deployed successfully, it is more reliable and therefore, by implication, also more secure. In Section 4 our data again show this is not the case.

We set our results in the context of prior work in Section 5 and conclude the paper by summarizing our claims and discussing the implications for engineering secure software systems in Section 6.

2. OUR DATASET

In this paper, we are concerned specifically with the early post-release vulnerability life-cycle for modern, mass market software, including operating systems, web clients and servers, text and graphics processors, server software, and so on.

Our analysis focuses on publicly distributed software released between 1999 and 2007. (2007 is the latest date for which complete vulnerability information was reliably available from various published data sources). We included both open and closed source software.

To encompass the most comprehensive possible range of relevant software releases, we collected data about all released versions of the major operating systems (Windows, OS X, Redhat Linux, Solaris, FreeBSD), all released versions of the major web browsers (Internet Explorer, Firefox, Safari), and all released versions of various server and end user applications, both open and closed source. The server and user applications were based on the top 25 downloaded / purchased / favorite application identified in lists published by ZDNet, CNet, and Amazon, excluding only those applications for which accurate release date information was unavailable or that were not included in the vulnerability data sources described below. In total, we were able to compile data about 38 of the most popular and important software packages.

For each software package and version during the period of our study, we examined public databases, product announcements, and published press releases to assign each version a release date. For the period of versions (1990-2007) and for the period of vulnerabilities (1999-2008), we identified 700 distinct released versions (‘major’ and ‘minor’) of the 38 different software packages.

We then compiled a dataset of more than 30,000 exploitable vulnerabilities that were disclosed during the period under analysis (January 1999 through January 2008). Our baseline sources were publicly available databases from the National Vulnerability Database (NVD) [23] and from the Common Vulnerabilities and Exposures (CVE) [9] initiative that feeds NVD. (For each vulnerability, NVD provides a publication date, a short description, a risk rating, references to original sources, and information on the vendor, version and name of the product affected.) We also downloaded, parsed, and correlated the information from over 200,000 individual security bulletins from several “Security Information Providers” (SIPs), choosing the set of SIPs based on criteria such as independence, accessibility, and available history of information. Ultimately, we processed all security advisories from the following seven SIPs: Secunia, US-CERT, SecurityFocus, IBM ISS X-Force, SecurityTracker, iDefense’s (VPC), and TippingPoint(ZDI) [29, 33, 30, 14, 34, 31, 15, 32].

For this study, we selected from these bulletins and database entries bugs identified as exploitable vulnerabilities that render the software vulnerable to actual attack and for which a practical exploit has been demonstrated. We then calculated the initial disclosure date for each exploitable vulnerability to be the earliest calendar day on which information on a specific vulnerability is made freely available to the public in a consistent format by some recognized published source [11]. To help ensure accuracy, we manually checked and corrected over 3,000 instances of software version information for the specific product versions under analysis in this paper to normalize for inconsistencies in NVD’s vulnerability to product mapping.
3. THE HONEYMOON EFFECT

Virtually all mass-market software systems undergo a lengthy period, after their release, during which end-users discover and report bugs and other deficiencies. Most software suppliers (whether closed-source or open-source) build into their life-cycle planning a mechanism for reacting to bug reports, repairing defects, and releasing patched versions at regular intervals. The number of latent bugs in a particular version of a given piece of software thus tends to decrease over time, with the initial, unpatched, release suffering from the largest number of defects. (This excludes, of course, defects introduced by patches, which are a minority in practice). In systems where bugs are fixed in response to user reports, the most serious and easily triggered bugs would be expected to be reported early, with increasingly esoteric defects accounting for a greater fraction of bug reports as time goes on.

Empirical studies in both the classic [5] and the current [16] software engineering literature have shown that, indeed, this intuition reflects the software life-cycle well (see Figure 2). Invariably, these and other software engineering studies have shown that the rate of bug discovery is at its highest immediately after software release, with the rate (measured either as inter-arrival time of bug reports or as number of bugs per interval) slowing over time.

Note that some (but not all) of the bugs discovered and repaired in this process represent security vulnerabilities; in security parlance a vulnerability that allows an attacker to exploit a newly discovered, previously unknown bug is called a 0-day vulnerability. Virtually all software vendors give high priority to repairing defects once a 0-day exploit is discovered.

It seems reasonable, then, to presume that users of software are at their most vulnerable, with software suffering from the most serious latent vulnerabilities, immediately after a new release. That is, we would expect attackers (and legitimate security researchers) who are looking for bugs to exploit to have the easiest time of it early in the life cycle. This, after all, is when the software is most intrinsically weak, with the highest density of "low hanging fruit" bugs still unpatched and vulnerable to attack. As time goes on, after all, the number of undiscovered bugs will only go down, and those that remain will presumably require increasing effort to find and exploit.

In other words, to the extent that security vulnerabilities are a consequence of software bugs, conventional software engineering wisdom tells us to expect the discovery of 0-day exploits to follow the same pattern as other reported bugs. The pace of exploit discovery should be at its most rapid early on, and slowing down as the software quality improves and the "easiest" vulnerabilities are repaired.

But our analysis of the rate of the discovery of exploitable bugs in widely-used commercial and open-source software, tells a very different story than what the conventional software engineering wisdom leads us to expect. In fact, new software overwhelmingly enjoys a honeymoon from attack for a period after it is released. The time between release and the first 0-day vulnerability in a given software release tends to be markedly longer than the interval between the first and the second vulnerability discovered, which in turn tends to be longer than the time between the second and the third. That is, when the software is at its weakest, with the "easiest" exploitable vulnerabilities still unpatched, there is

Remarkably, positive honeymoons occur across our entire dataset for all classes of software and across the entire period under analysis. The honeymoon effect is strong whether the software is open- or closed-source, whether it is an OS, web client, server, text processor, or something else, and regardless of the year in which the release occurred. (see Table 1)

Although the honeymoon effect is pervasive across the entire dataset, one factor appears to influence its length more than any other: the re-use of code from previous releases, which, counter-intuitively, shortens the honeymoon. Soft-
ware releases based on "new" code have longer honeymoons than those that re-use old code. We discuss this in detail in the following sections.

3.2 Honeymoons in Different Software Environments

The number of days in the honeymoon period varies widely from software release to software release, and ranged from a single day to over three years in our dataset. The length of the honeymoon presumably varies due to many factors, including the intrinsic quality of the software and extrinsic factors such as attacker interest, familiarity with the system, and so on.

To "normalize" the length of the honeymoon for these factors to enable meaningful comparisons between different software packages, the honeymoon ratio – the ratio of the time between release and the discovery of the first exploit and the time between the discovery of the first and the second – may be more revealing, since time to the second vulnerability discovery occurs in exactly the same software.

The median number of days in the honeymoon period across all 700 releases in our dataset was 110. The median honeymoon ratio across all releases is 1.54.

Table 1: Percentages of Honeymoons by Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Honeymoons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>56%</td>
</tr>
<tr>
<td>2000</td>
<td>62%</td>
</tr>
<tr>
<td>2001</td>
<td>50%</td>
</tr>
<tr>
<td>2002</td>
<td>71%</td>
</tr>
<tr>
<td>2003</td>
<td>53%</td>
</tr>
<tr>
<td>2004</td>
<td>49%</td>
</tr>
<tr>
<td>2005</td>
<td>66%</td>
</tr>
<tr>
<td>2007</td>
<td>58%</td>
</tr>
</tbody>
</table>

Figure 2: Current Software Engineering literature supports the Brooks life-cycle model - image taken from “Post-release reliability growth in software products”, ACM Trans. Softw. Eng Methodol. 2008 see references

The honeymoon ratio remained positive in virtually all software packages and types. The effect is weaker, but also occurred, between the primal and second and second and third reported vulnerabilities, depending on the particular software package.

Figure 4 shows the median honeymoon ratio (and the median ratios for the intervals between the second, third and fourth vulnerabilities) for each operating system in the dataset. Figure 5 shows the median honeymoon ratio of servers, and Figure 6 shows end-user applications.

3.3 Open vs. Closed Source

The honeymoon effect is strong in both open- and closed-source software, but it manifests itself somewhat differently.

Of the 38 software systems we analyzed, 13 are open-source and 25 are closed-source. But of the 700 software releases in our dataset 171 were for closed-source systems and 508 were for open source. Open-source packages in our dataset issued new release versions at a much more rapid rate than their closed source counterparts.

Table 2: Median Honeymoon Ratio for Open and Closed Source Code

<table>
<thead>
<tr>
<th>Type</th>
<th>Honeymoon Days</th>
<th>Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Source</td>
<td>115</td>
<td>1.23</td>
</tr>
<tr>
<td>Closed Source</td>
<td>98</td>
<td>1.48</td>
</tr>
</tbody>
</table>

Yet in spite of its more rapid pace of new releases, open-source software releases enjoyed a significantly longer median honeymoon before the first publicly exploitable vulnerability was discovered: 115 days, vs. 98 days for closed-source releases. (see Table 2)

The median honeymoon ratio, however, is shorter in open-source than in closed. The median ratio for all open-source releases was 1.23, but for closed source it was 1.48. Figure 7 shows the median honeymoon ratios for various open-source systems, and Figure 8 shows the median ratios for closed-source systems.
The longer honeymoon period with a shorter honeymoon ratio for open-source software suggests that it not only takes longer for attackers to find the initial bugs in open-source software, but that the rate at which they "climb the learning curve" does not accelerate as much over time as it does in closed-source systems. This may be a surprising result, given that attackers do not have the opportunity to study the source code in closed-source systems, and suggests that familiarity with the system is related to properties extrinsic to the system and not simply access to source code.

4. THE HONEYMOON EFFECT AND PRIMAL VULNERABILITIES

To more fully understand the factors responsible for the honeymoon effect, we examined the attributes of a particular set of primal vulnerabilities. In this section we compare the honeymoon periods of this set and show that primal vulnerabilities are not a result of "low-hanging fruit", and that other extrinsic properties must apply.

It is well known that as complex software evolves from one version to the next, new features are added, old ones deprecated and changes are made, but throughout its evolution much of the standard code base of a piece of software remains the same. One reason for this is to maintain backward compatibility, but an even more prevalent reason is that code re-use is a primary principle of software engineering [18, 5].

In Milk or Wine [25] Ozment et al measured the portion of legacy code in several versions of OpenBSD and found that 61% of legacy (their term is ‘foundational’) code was still present 15 releases (and 7.5 years) later. This legacy code accounted for 62% of the total vulnerabilities found. While it is not possible to measure the amounts of legacy code from version to version in closed source products as it is for open source, it is well known that the major ven-
dors strongly encourage code re-use among their collaborating developers [19], and more importantly, it is possible to measure the numbers of legacy vulnerabilities. By comparing the disclosure date of a vulnerability with the release dates and product version affected, it is possible to determine which vulnerabilities discovered in the current release result from earlier versions. For example, if a vulnerability V affects versions \((k, \ldots, N)\) \((0 < k < N)\) of a product, but not versions \((1, \ldots, k-1)\) and was disclosed after the release date of version N, we know that the vulnerability was introduced into the product with version k, and that it stayed hidden until its discovery after the release of version N. We call these regressive vulnerabilities as they are those vulnerabilities which are not found through normal regression testing and may lie dormant through more than one version release (sometimes for years).\(^1\) For the purposes of this paper, we define a regressive vulnerability as a primal vulnerability that was discovered to affect not only version N in which it was found, but also affect one or more earlier versions (versions N-1, N-2, ..., 1.0).

Figure 9: Regressive Vulnerability timeline

On the other hand, a progressive vulnerability is primal vulnerability which is discovered in version N and does not affect version N-1 or any earlier versions. A progressive vulnerability indicates that the vulnerability was introduced with the new version N. (see Figure 9)

Figure 10 shows that legacy vulnerabilities\(^2\) make up a significant percentage of vulnerabilities across all products, e.g. 61% of the Windows Vista vulnerabilities originate in earlier versions of the OS, 40% of which originate in Windows 2000 released seven years earlier. This analysis shows that vulnerabilities are typically long-lived and can survive over many years and many product versions until discovered.

In order to ascertain whether regressive vulnerabilities could be the result of code reuse rather than configuration or implementation errors, we manually checked the NVD database description and the original disclosure sources for information regarding the type of vulnerability. We found that 92% of the regressive vulnerabilities were the result of code errors (buffer overflows, input validation errors, exception handling errors) which strongly indicates that a vulnerability that affects more than one version of a product is most likely a result of legacy code shared between versions. We removed the vulnerabilities which are the result of implementation or configuration errors from our dataset and focused exclusively on code errors.

4.1 Regressive Vulnerabilities

\(^1\)In OpenBSD, Ozment et al states "It took more than two and a half years for the first half of these ... vulnerabilities to be reported." [25].

\(^2\)including both regressives and progressives
If code reuse and an attacker’s familiarity with the system has an effect on the rate of vulnerability discovery, then when one examines the primal vulnerabilities, one should expect to see that regressive vulnerabilities make up a significant percentage of them. And indeed, after examining all the primal vulnerabilities in our data set, we find that 77% of them are regressive. (ie, 77% of the primals were found to also affect earlier versions). Table 3 lists the percentages of regressives for all, open source, closed source primals. Table 3 also shows that the percentage of regressives is even higher for open source primals (rising up to 83%), and lower for closed source (59%). The high percentage of regressive vulnerabilities is surprising, because it shows that the majority of primal vulnerabilities, (the first vulnerability found after a product is released), are not the easy to find “low-hanging fruit” one would expect from conventional software engineering defects, instead these regressives lay dormant throughout the life-time of their originating release (and possibly several subsequent releases). If these regressives had been easy to find, then presumably, they would have been found in the version in which they originated.

Table 3: Percentages of Regressives and Regressive Honeymoons for all Primal Vulnerabilities

<table>
<thead>
<tr>
<th>Type</th>
<th>Total Regressives</th>
<th>Total Regr. Honeymoons</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>77%</td>
<td>62%</td>
</tr>
<tr>
<td>Open Source</td>
<td>83%</td>
<td>62%</td>
</tr>
<tr>
<td>Closed Source</td>
<td>59%</td>
<td>66%</td>
</tr>
</tbody>
</table>

4.2 The Honeymoon Effect and Regressive Vulnerabilities

Another unexpected finding is that regressive vulnerabilities also experience the honeymoon effect. Because regressive vulnerabilities have been lying dormant in the code for more than one release, and because the attackers have had more time to familiarize themselves with the product, it seems reasonable to presume that the first of these vulnerabilities would be found in a shorter amount of time than time to find the second vulnerability (whether regressive or progressive). But, our analysis shows this isn’t the case. The second column of Table 3 lists the percentages of regressives that were also honeymoons. In each case whether we looked at all regressives combined, only open source or only closed source, the percentages of honeymoons is in the low to mid 60th percentile - almost the same as the total honeymoon effect for all regressives and progressives combined. Closed source does exhibit a slightly longer honeymoon effect, but not significantly so. The existence of regressive honeymoons, especially in such high proportions indicates that properties extrinsic to the quality of the code, in particular an attacker’s familiarity with the system play a much greater role early on in the life-cycle of a release than previously expected.

4.3 Regressives vs. Progressives

The strong presence of the honeymoon effect even among regressive vulnerabilities leads us to wonder what if any effect regressives might have on the length of the honeymoon period. Yes, regressive vulnerabilities experience a honeymoon, but is it longer or shorter than the honeymoon for progressive vulnerabilities? The honeymoon ratio provides insight into the length of the honeymoon period. Figure 11 shows the median honeymoon ratios for regressives (all, open and closed), progressives (all, open and closed), for the vulnerabilities $p_0/p_{0+1}$, through $p_{0+2}/p_{0+3}$. The median honeymoon ratio for regressive vulnerabilities is lower than that for progressives. In fact, the honeymoon ratio for progressive vulnerabilities is almost twice as long. This strongly suggests that familiarity with the system is a major con-
the effects of increased familiarity with a software system. As do many software engineering scholars, Brooks emphasizes the positive aspects of reusable software components without discussion of the potential risks from malicious actors.

Software reliability analysis is crucial to commercial firms which must deliver reliable software in a timely manner. A number of software reliability [21, 12, 27, 22] models have been developed, with a focus on bug rates and their implications for software maturity and reusability. The models, testing [26] and data collections do not address malicious actors.

Arbaugh, et al. [2] initiated the study of the more specialized software vulnerability life-cycle, with a particular focus on the intervals of time between when a vulnerability is known and when a software system is updated to remove the vulnerability. It is important to note, that these works focused on rate of exploitation, while this paper focuses on rate of vulnerability discovery.

Work by Jonsson, et al. [17] provides observations on a user population of students with quantitative evaluation of behavioral hypotheses, of which the most interesting to us is the ability to find bugs rapidly once the price is paid (in time) of learning the software system.

Alhamzi, et al [1] studied Windows 98 and Windows NT 4.0 and proposed a 3-phase S-shaped model (AIM) to describe the rate of change of cumulative vulnerabilities over time where the first phase includes time spent learning, but Ozment’s analysis [24] of this and other vulnerability discovery models showed that its predictive accuracy assumed a static code-base and therefore was never tested against software spanning multiple versions. Our analysis supports an S-shaped curve model, but shows that the three phases in the AIM model do not accurately describe the data we have collected. Additionally, we are not concerned with the total number of vulnerabilities found over a product’s lifetime, but with the first vulnerability found per version, as well as with a comparison of the cumulative number of days between vulnerabilities, particularly those closest to the product’s release date.

Recent studies of bugs or vulnerabilities in large open source software systems [6, 25] did analyze vulnerability density across several versions and provide some data and observations that we believe support our hypothesis. First, since the software systems under study are open source software (e.g., Linux and OpenBSD) and readily available, they are learnable by an attacker with an appropriate expenditure of time. Second, an analysis of bugs that persisted from version to version showed that such bugs were often a consequence of "cut and paste" software engineering, a crude yet effective form of software reuse. The majority of the existing vulnerability life-cycle and VDM research which makes use of the NVD dataset focused primarily on a small number of operating systems or a few server applications and in all but a few cases [25] only looked at one particular version of each (e.g. Windows NT, Solaris 2.5.1, FreeBSD 4.0 and Redhat 6.2, or IIS and Apache). In particular, Ozment and Schecter [25] found that 62% of the vulnerabilities in OpenBSD v.2.3-3.7 came from legacy code, and concluded that the original version of the source code may constitute the bulk of the later version’s code base.

One large scale attempt to positively alter the rate of vulnerability discovery early on is Microsoft’s Security Devel-
opment Lifecycle (SDL) which claims to have reduced the numbers of vulnerabilities found in Windows Vista’s first year compared with those found in Windows XP, which does not use the SDL, (66 vs. 119) a 45% improvement. However, while Vista was in its first year, XP had been out for 6 years. We believe this also supports our hypothesis, especially since, in its first year, XP had only 28 vulnerabilities [20], a difference of 58%. [23]

Code reuse continues to be considered an important part of secure, efficient software development in both open and closed products [13, 10, 4]. However, Coverity’s analysis of the lessons learned after years of using their static code analysis tool provides some possible explanations of the role legacy code plays in the honeymoon effect. For example, the authors list the most common response from software developers after the discovery of 1000+ bugs: "...The baseline is to record the current bugs, don’t fix them, but do fix any new bugs... A reasonable conservative heuristic is if you haven’t touched the code in years, don’t modify it (even for a bug fix) to avoid causing any breakage." [3] This suggests that an attacker familiar with the legacy code that has been carried over into a newly released version would have an edge in finding new vulnerabilities in it (the legacy code), and this might have a negative effect on the honeymoon period.

In a recently published paper [28] the author analyzed the risk of first exploitation attempt using a Cox proportional model and concludes “that the exploitation process is accelerated for open source products”. The focus of the paper is on measuring the rate of exploitation attempts, not on the rate of vulnerability discovery and is therefore not relevant to our paper.

6. DISCUSSION AND CONCLUSIONS

The software lifecycle has been repeatedly examined, with the intent of understanding the dynamics of software production processes, most particularly the arrival rate of software faults and failures. These rates decrease with time as updates gradually repair the errors as they are found, until an acceptable error rate is achieved.

The software vulnerability lifecycle has been less extensively studied, with most attention paid to the period after an exploit has been discovered. In attempting to understand the properties of vulnerability discovery, there are two approaches we might have taken. One approach would have been to study a single software system in depth, over an extended period, draw detailed conclusions, and perhaps generalize from them. Indeed, several of the related works mentioned above try to do just that for the middle and end phases of the lifecycle. But, another approach is to examine a large set of software systems and try to find properties that are true over the entire set and over an extended period.

We chose the latter approach for an number of reasons, which include the following: This approach allowed us to incorporate both open and closed source systems in our analysis, this approach also allowed us to analyze several different classes of software (Operating Systems, Web Browsers User applications, Server applications, etc), and this approach allowed us to discover general vulnerability properties, e.g. the honeymoon period, independent of the type of software, and without requiring a detailed analysis of the properties of each specific, individual vulnerability.

It might appear that given so many changes in tools, utilities, methodologies and goals used by both attackers and defenders over the last decade, a long term analysis would be inconsistent. To mitigate this we broke down each analysis by year and from version-to-version which are much shorter time intervals, and we demonstrated the consistency of this approach over time.

We also analyzed the role of legacy code in vulnerability discovery and found surprisingly, based on a detailed study of a large database of software vulnerabilities, that software reuse may be a significant source of new vulnerabilities. We determined that the standard practice of reusing code offers unexpected security challenges. The very fact that this software is mature means that there has been ample opportunity to study it in sufficient detail to turn vulnerabilities into exploits.

There are multiple potential causal mechanisms that might explain the existence of the honeymoon effect and the role played by familiarity. One possibility is that a second vulnerability might be of similar type to the first, so that finding it is facilitated by knowledge derived from finding the first one. A second possibility is that the methodology or tools developed to find the first vulnerability lowers the effort required to find a subsequent one. A third possible cause might be that a discovered vulnerability would signal weakness to other attackers (ie, blood in the water), causing them to focus more attention on that area. [7]

The first two possible causes require familiarity with the system, while the third is an example of properties extrinsic to the quality of the source code that might affect the length of the honeymoon period. An examination of these possible causes will appear in future work.

The period between when the error rate is low enough for release and attacker familiarity becomes high enough for an initial 0-day vulnerability we have called the honeymoon and its dynamics have been demonstrated in this paper to apply to the majority of popular software systems for which we had data.

The dynamics of the honeymoon effect suggest an interesting tradeoff between decreasing error rate and increasing familiarity with the software by attackers. This basic result has important implications for the arms race between defenders and attackers.

First, it suggests that a new release of a software system can enjoy a substantial honeymoon period without discovered vulnerabilities once it is stable, independent of security practices. Second, this honeymoon period appears to be a strong predictor of the approximate upper bound of the vulnerability arrival rate. Third, it suggests (as hinted at by the paper title) that attacker familiarity is a key element of the software process dynamics, and this is a contraindication for software reuse, as the greater the fraction of software reuse, the smaller the amount of study required by an attacker. Fourth, it suggests the need for more alternative approaches to security software systems than simply trying to create bug-free code.

In particular, research into alternative architectures or execution models which focuses on properties extrinsic to software, such as automated diversity, redundant execution, software design diversity [8] might be used to extend the honeymoon period of newly released software, or even give old software a second honeymoon.

6.1 Acknowledgments

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