ANALYZING SECURITY VULNERABILITIES AND ATTACKS

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Analysis of network security attacks helps us understand characteristics of application vulnerabilities, intrusion detection techniques and attacker behavior patterns established. Intrusion detection tools and signature-based approaches used in practice are helpful in detecting known attacks but are not as efficient when a new vulnerability is being exploited. Anomaly-based approaches are sometimes able to detect unknown attacks but at the cost of false alarms. Hence, there is the need for human expertise intervention in attack investigation. Today, most of this investigative analysis is done more or less manually. It is our aim to propose a measurement-based model to provide joint insight into attack patterns and associated vulnerability exploitation. This paper describes a novel approach that combines both vulnerability data from Mitre CVE (Common Vulnerabilities and Exposures) vulnerability database, and attack data from nearly 5000 hosts at National Center for Supercomputing Application (NCSA) located at Illinois, to create an attack model with sufficient details to assist identification of system compromises. Real data is scrutinized to find attack flow patterns, which give more insight into strategies adopted by the elite attacker community today. Motivated by these findings, we create a model to capture the relationships between vulnerability exploitation and attack flow.
Analyzing Security Vulnerabilities and Attacks

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Abstract
Analysis of network security attacks helps us understand characteristics of application vulnerabilities, intrusion detection techniques and attacker behavior patterns established. Intrusion detection tools and signature-based approaches used in practice are helpful in detecting known attacks but are not as efficient when a new vulnerability is being exploited. Anomaly-based approaches are sometimes able to detect unknown attacks but at the cost of false alarms. Hence there is the need for human expertise intervention in attack investigation. Today, most of this investigative analysis is done more or less manually. It is our aim to propose a measurement based model to provide joint insight into attack patterns and associated vulnerability exploitation. This paper describes a novel approach that combines both vulnerability data from Mitre CVE (Common Vulnerabilities and Exposures) vulnerability database, and attack data from nearly 5000 hosts at National Center for Supercomputing Application (NCSA) located at Illinois, to create an attack model with sufficient details to assist identification of system compromises. Real data is scrutinized to find attack flow patterns, which give more insight into strategies adopted by the elite attacker community today. Motivated by these findings, we create a model to capture the relationships between vulnerability exploitation and attack flow.

Keyword: vulnerability, attack, real data, classification, model.

1. Introduction
While a plethora of techniques to protect against a myriad of attacks are available, there is relatively little data to quantify attack scenarios, especially in a joint fashion with the associated vulnerabilities. Measurement-based comprehensive assessment, starting with discovery of attacks and ending with evaluation of the compromise severity, has not been well explored.

The current methods used in practice for identifying attacks and attack sources, and compromise assessment, substantially combine online measurements with human expertise. These processes, while somewhat slow and inefficient, offer a unique opportunity for developing a real-life understanding and analysis. National organizations like NCSA (National Center for Supercomputing Applications), which are accessed by large number of users (local, national, and international) and constantly under attack, collect a wide variety of data on attack activity. Due to the fact that they use many different types of machines and applications, this serves as the invaluable source of our study data. Many vendors measure and maintain their own databases of
attacks and provide timely patches for the vulnerabilities detected. Typically, this information is not public and is geared to maintain vendor specific systems. Their analysis is naturally proprietary.

The NCSA has been meticulously working towards setting up their systems to collect intrusion alert, surveillance, and compromise detection information. This information combined with the additional insight provided by the human experts (who perform both online and offline analysis) presents a unique opportunity to conduct a comprehensive study. This data, when combined with publicly available data on known vulnerabilities, allows the overall modeling of an attack from inception to system compromise. The methodology developed provides two levels of insights.

**Attack-flow analysis and attack-model generation.** The attack measurement and joint attack/vulnerability analysis approach consists of two steps: (a) separate analysis of the attack patterns resulting in a model built with the help of the NCSA security team, (b) analysis of the CVE data to relate the vulnerabilities to the consequent compromises. Combining these two information sources, the event patterns pertinent to an attack are abstracted into an attack model with sufficient detail to assist in identification of system compromises. For example, in many cases, after compromising the machine, an attacker must download and install additional tools to cause actual damage to the system. Consequently, if the attack can be detected during, for example, the abnormal tool downloading stage (e.g., a file downloading without a user-controlled `tty` session), then the attack can be foiled and any potential loss of information or resources can be minimized. In each case, the steps from the start of an attack to the compromise stage are depicted as a finite state machine model.

**Extension of the attack-model to a large set of vulnerabilities.** The attack models derived from detailed analysis of a relatively small number of real attacks can be extended to depict a large set of vulnerabilities. We make two observations, which enable extending the attack model:

(i) *common/similar consequences of attacks (impacts) exploiting same category of vulnerabilities* – attacks exploiting vulnerabilities of a given category can be mapped into a relatively small set of consequences observed at the system and/or application levels. For example, most buffer-overflow vulnerabilities exploited lead to either a denial of service or an arbitrary binary code execution.

(ii) *common/similar attack-flow patterns for attacks causing the same type of consequences to the victim system* – the post-exploitation machine manipulation by attackers is correlated to the type of impact the attack has on the system and/or application. For example, if an attack (regardless what
vulnerability is exploited) leads to an arbitrary command being executed, the attacker may often issue a well-defined set of commands such as "ps", "uname", "w" without a user-controlled tty session. This creates an opportunity for early detection of an intruder.

2. Related Work

**Classification and statistical analysis of security vulnerabilities.** Aslam et al. [1] use a decision tree for classification of vulnerabilities. Whalen et al. [2] design a grammar to express network protocol exploits and classify protocol vulnerabilities using the grammar. Empirical category classifications, like [5] [13] and the Bugtraq classification, are also available and frequently used. Krsul [4] provides a good summary of a number of classification techniques, including an impact-based classification which partitions vulnerabilities according to the attack consequence, or impact, resulting from vulnerability exploitation. Teipenyuk et al [14] also develop an impact-based taxonomy of vulnerabilities. Berghe et al. [3] classify vulnerabilities associated with web service and also conduct a correlation study. There are a number of sources for vulnerability data such as CERT [9], CVE [10][11], and Bugtraq [12]. These sources are widely used for analyzing vulnerabilities in various viewpoints. For example, Bugtraq data are used in [3] [5]. Example vulnerabilities are used for evaluating classification techniques in [4] [13].

**Analysis of attack data.** In addition to vulnerability classification, attack classification/clustering is also proposed to analyze attacks [6] [8]. For example, Cohen lists 94 types of attacks and 140 types of defenses in [6]. Sung et al. [16] perform a thorough statistical analysis of real traffic data on a single denial-of-service attack on a server at Georgia Institute of Technology. Data mining techniques have been used by several authors to analyze traffic data during attack. This approach is the basis for several intrusion detection schemes, e.g. a rule mining mechanism [17], policy-based analysis in Bro (three levels for specifying/enforcing a policy: packet-event-policy) [18], and statistical methods for atypical behavior extraction in IDES [19]. These approaches apply probabilistic mechanisms for characterizing attack traffic data. Honeypots have been frequently employed for analyzing real attack data [20]. Cukier et al [7] collect attack data for a two-node honey-net over 109 days, and analyze the data with the goal to find traffic characteristics to separate attacks into different clusters. McGrew et al [21] present an analysis of attack data obtained through a honeypot.

**Modeling vulnerabilities/attacks.** Using real data from CERT and Bugtraq, Chen et al [5] develop a finite state machine-based model for modeling vulnerability exploitation in the code level. Giffin [22] performs static analysis of the binary code of a program for modeling system calls and data
flows with objective to detect vulnerability exploitation. Ramakrishnan et al [27] develop a vulnerability model in the level of system components, using as a rule-based specification language for vulnerability discovery via formal reasoning.

Ruiu [23] divides the entire process of a typical attack into 7 phases: reconnaissance, vulnerability identification, penetration, control, embedding, data extraction/modification, and attack relay. This phase division is derived from inherent attack logic.

Other formal models of attacks include an attack tree model (with a specification language) [24], a Petri-net model for misuse in attacks [25], and a model capturing protocol attacks involving multiple nodes [26]. They all focus on theoretical study of model properties.

3. Data Sources

Analysis reported in this paper is based on two primary data sources.

Real attack databases are obtained from:

(1) data collected by the on-line instrumentation supported by the NCSA Security team. The data is collected from over nearly 5000 machines including four computer clusters, mail servers, web servers, and other production machines. They run a range of operating systems and processor technologies. The machines are attacked constantly and, based on the last year’s data, have approximately one real compromise per week. NCSA has security professionals who have significant experience in identifying/assessing compromises, both on- and off-line. As outlined in Table 1, a range of tools and mechanisms are employed for monitoring runtime environments and providing data for the analysis.

(2) Publicly available data which include security reports provided by security companies/communities, e.g. ISecurityPartner (http://www.isecpartners.com), TippingPoint (http://www.tippingpoint.com) and SecurityFocus (http://www.securityfocus.com).

Figure 1 shows a snippet of Netflow logs for analysis of an Awstats\(^1\) attack (irrelevant records are excluded from the figure, indicated as “...” in Figure 1). The snippet shows four actions of an attacker: scan, simple test/environment check, code downloading, and machine use. The first log fragment shows the network scan traffic for establishing a connection from the attacker machine (219.xxx.xxx.xx, the real IP address is not disclosed for privacy reasons) to the target machine.

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\(^1\) AWstats is a free tool for analyzing and reporting data from internet service. It parses and analyzes server log files and produce visual reports on internet service activities.
During the scan, the attacker (actually the attack script) tries four paths for locating a specific file (awstats.pl) to check if the Awstats toolkit is installed on the target machine. After the script determines that the toolkit exists on the machine, the human sends simple commands to test the vulnerability exploitation and check if a user is currently working on the machine (the command “w”). Then the attacker downloads a file l.tgz from the machine 81.xxx.xx.xx onto the victim machine through an HTTP GET request (the “wget” command is not logged by Netflow, which logs network traffic), as shown in the fragment 3. The last fragment in Figure 1 depicts how the attacker uses the machine. In particular, we see that the attacker removes the file l.tgz to hide the footprint of the attack.

### Table 1: Data sources for attack analysis in NCSA

<table>
<thead>
<tr>
<th>Data source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argus [28]</td>
<td>Similar to Cisco Netflows, but for bidirectional streams.</td>
</tr>
<tr>
<td>Bro [18]</td>
<td>Network-based intrusion detection system. Monitors multiple services including ftp, http, alarm, prof, etc.</td>
</tr>
<tr>
<td>UNIX Syslog</td>
<td>Standard UNIX logging. Records activities of users and services.</td>
</tr>
<tr>
<td>ModLogSpread</td>
<td>An Apache module for web logging. Collects access and error logs for all of web servers managed, including HTTP request and response headers.</td>
</tr>
<tr>
<td>Tripwire [29]</td>
<td>A toolkit for reporting file system anomalies.</td>
</tr>
<tr>
<td>Dialup Log</td>
<td>Logs dialup connections, including call ID, user ID, source phone number, etc.</td>
</tr>
<tr>
<td>DHCP Log</td>
<td>Logs DHCP requests.</td>
</tr>
<tr>
<td>ARP table</td>
<td>Records the mapping table for address resolution protocol (ARP).</td>
</tr>
<tr>
<td>LaBrea [30]</td>
<td>Takes over unused IP addresses on a network and creates “virtual machines” that answer to connection attempts.</td>
</tr>
</tbody>
</table>

#### Figure 1: Snippet of real data in attack database

The Vulnerability database employed in our study is Common Vulnerabilities and Exposures (CVE) [11]. This is an indexed dictionary that contains references to data across separate vulnerability databases, which are provided by different sources including the security community (e.g. BUGTRAQ [12]), government-funded organizations (e.g. CERT [9]), and enterprises (e.g. IBM, HP, Microsoft, Redhat). As of November 1, 2006, the CVE contained 20,074 unique security vulnerabilities. Although the abundant information provided in the CVE database enables in-depth
and multi-aspect studies of vulnerabilities, the large number of these and other relevant details make analysis of the database a challenge.

| CVE-2006-1293 | Cross-site scripting (XSS) vulnerability in index.php in Contrexx CMS 1.0.8 and earlier allows remote attackers to inject arbitrary web script or HTML via the query string (PHP_SELF). |
| CVE-2006-1294 | PHP remote file include vulnerability in PageController.php in KnowledgebasePublisher 1.2 allows remote attackers to include and execute arbitrary PHP code via a URL in the dir parameter. |
| CVE-2006-1295 | Cross-site scripting (XSS) vulnerability in recherche.php3 in SPIP 1.8.2-g allows remote attackers to inject arbitrary web script or HTML via the recherche parameter. |
| CVE-2006-1296 | Untrusted search path vulnerability in Beagle 0.2.2.1 might allow local users to gain privileges via a malicious beagle-info program in the current working directory, or possibly directories specified in the PATH. |
| CVE-2006-1297 | Unspecified vulnerability in Veritas Backup Exec for Windows Server Remote Agent 9.1 through 10.1, for Netware Servers and Remote Agent 9.1 and 9.2, and Remote Agent for Linux Servers 10.0 and 10.1 allow attackers to cause a denial of service (application crash or unavailability) due to "memory errors." |
| CVE-2006-1298 | Format string vulnerability in the Job Engine service (bengme.exe) in the Media Server in Veritas Backup Exec 10d (10.1) for Windows Servers rev. 5529, Backup Exec 10.0 for Windows Servers rev. 5520, Backup Exec 10.0 for Windows Servers rev. 5484, and Backup Exec 9.1 for Windows Servers rev. 4691, when the log mode is Full Detailed (aka Full Details), allows remote authenticated users to cause a denial of service and possibly execute arbitrary code via a crafted filename on a machine that is backed up by Backup Exec. |
| CVE-2006-1300 | Microsoft .NET framework 2.0 (ASP.NET) in Microsoft Windows 2000 SP4, XP SP1 and SP2, and Server 2003 up to SP1 allows remote attackers to bypass access restrictions via unspecified "URL paths" that can access Application Folder objects "explicitly by name." |
| CVE-2006-1301 | Microsoft Excel 2000 through 2004 allows user-assisted attackers to execute arbitrary code via a .xls file with a crafted SELECTION record that triggers memory corruption, a different vulnerability than CVE-2006-1302. |
| CVE-2006-1302 | Buffer overwriting in Microsoft Excel 2000 through 2003 allows user-assisted attackers to execute arbitrary code via a .xls file with certain crafted fields in a SELECTION record, which triggers memory corruption, aka "Malformed SELECTION record Vulnerability." |

**Figure 2: Snippet of real data in vulnerability database**

As CVE aims to provide a dictionary of security vulnerabilities, the CVE committee makes efforts to merge duplicate reports of the same vulnerability from multiple sources and convert vulnerability description into a uniform format. The database interface makes it easy to search the database using keywords. We extracted descriptions of vulnerabilities from separate web pages and aggregated them into a file. Figure 2 lists a fragment of this file, where index and description of vulnerabilities are listed. The description contains information of target applications, vulnerability type, direct impact of exploiting the vulnerability, and how the exploitation is performed in attacks.

In Figure 2 information marked by rectangles is used for classifying the vulnerabilities, e.g., 1 and 3 are cross-site scripting vulnerabilities. The underlined text, in Figure 2, indicates information used for classifying impacts of exploiting the vulnerabilities, e.g., vulnerabilities marked as 1, 2, 3 lead to arbitrary execution of scripts/HTML.

### 4. Attack Analysis

This section presents two case studies of real attacks to illustrate the patterns corresponding to the attack.

#### 4.1 PHP Horde Attack
The PHP Horde\(^2\) attack exploits an input-parameter-validation vulnerability (incident CVE-2006-1491 in the CVE vulnerability database): the help viewer of the Horde application framework 3.0 and 3.1, invoked by “Horde/services/help/”, receives a parameter “module” and delivers the parameter to the eval() call without validating the syntax of the parameter. Arbitrary PHP script code can be injected and executed by exploiting the vulnerability.

Figure 3 depicts the timeline of the PHP Horde attack for a single victim machine, and Figure 4 illustrates the request/response communication during the attack. The detailed steps are summarized in Figure 5.

In this case the attacker did not explicitly remove the downloaded malicious code \textit{asd.tgz}. However, as the file was downloaded into /\textit{tmp}, which is emptied whenever the machine is rebooted/shutdown, the attack footprint is removed after the machine reboots.

In this attack case, the impact resulting from the vulnerability exploitation is arbitrary execution of PHP script code. Our conjecture is that any attack which results in arbitrary execution of PHP code is likely to follow the same pattern of events/steps as identified in this example.

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\(^2\) Horde is a web application framework widely used by webmail programs (e.g. IMP), calendar utilities (e.g. Kronolith), address book management utilities (e.g. Turba), and many other web applications (e.g. Mnemo, a group-sharing notepad application).
1. An attack script scans the victim computer by sending varied HTTP GET requests (GET is a standard HTTP method for requesting a web file and is part of the HTTP protocol) to check existence of the vulnerable Horde application framework, as shown in Figure 4 (a) (the scan for the victim machine starts at 00:16:21, Sep 9);
2. The attack script receives positive response from the victim computer (the scan succeeds for this machine) (00:17:00);
3. The attack script records the success and the victim machine IP address, and continues scanning other machines and networks;
4. Some time later (presumably when the scan of other machines/networks finishes), the attacker reads the record, and sends a request to the victim machine to test if the Horde application framework has not been patched and the vulnerability still can be exploited (02:35:33)
Since the vulnerability allows executing an arbitrary command through PHP code, the attacker first tries two simple tests by sending the following commands to the victim machine via HTTP requests (the command sent is enclosed in the `passthru()` in Figure 4 (b));

```
"ps x", "w"
```

The attacker’s goals are:
(i) To test if the vulnerability can be exploited. A simple command is usually used for such a test because the success of a complicated command may require knowledge about the specific system environment, and its failure does not necessarily mean the exploitation is futile.
(ii) To get familiar with the target machine environment. Typically an attacker, who comes to a new environment, first tries to get familiar with it before doing anything really meaningful. Here the environment includes both system hardware/software and human activity on the system. In this example, the attacker first tries to see what services are running on the system ("ps x" lists all applications without controlling ttys, i.e. user terminals), and then to see whether there are users currently working on the machine ("w" shows who is logged on and what they are doing).
5. From these two tests the attacker confirms (1) the vulnerability could be exploited, and (2) nobody is logged to the machine ("no response" in Figure 4(b)), in order to actually exploit the system. The attacker constructs a new request which carries a sequence of commands as given below (the third request in Figure 4 (b), where part of the request is shown), and sends the request to the victim machine (02:41:59):

```
"cd /tmp ;wget gabryel.lydo.org/asd.tgz ;tar zxfv asd.tgz ;cd .asd ;cp linux /var/tmp/sshd ;/var/tmp/sshd ;/var/tmp/sshd ."
```

The command sequence issued by the intruder performs tasks as follows:
(i) download a malicious code (asd.tgz) into a writable directory (/tmp),
(ii) unbundle the code, and
(iii) deploy the code into a writable directory (/var/tmp) and execute the code (note that the code is renamed to sshd to hide itself). In this example, the operations actually executed by the downloaded code are still unknown. After starting the execution of the malicious code, the attacker issued a command `"sbin/ifconfig |grep inet"` to get the IP information of the victim machine. The purpose of this command is also elusive to us.

**Figure 5: steps of the PHP Horde Attack**

4.2 A Phishing Attack

Phishing attacks are becoming more severe with the growing popularity of web applications. This real case of phishing attack is disclosed by ISecPartners company [31]. The attack procedure is listed in Figure 6.

In this attack a security vulnerability of the browser is exploited: the browser submits the broker-site cookie with forms created in a page from another website. Though psychology-based cheating is employed in the real attack case, there are lots of security vulnerabilities that enable injecting arbitrary web scripts or HTML onto a server page, especially for the web 2.0 applications (blog, wiki, personal space, etc.). For example, multiple cross-site scripting vulnerabilities in sBLOG 0.7.1 (Beta) and earlier versions allow remote attackers to inject arbitrary web script or HTML via the `p` and `keyword` parameters in the home page and the search page (CVE-2006-0101). After exploiting this vulnerability, the attacker is able to execute arbitrary web script/HTML, and of course, is able to follow the attack steps listed in this section.
1. The attacker set up a webpage "cybervillians.com/news.html" that consists of an article on stock analysis as well as malicious web scripts and HTML;
2. The attacker posted a message on a stock message board at finance.yahoo.com, and the message recommends a good article on stock analysis and points to the webpage crafted in step 1;
3. The victim, monitoring his stock positions on a broker website, reads the message on the stock message board at finance.yahoo.com;
4. The victim clicks the link in the message. The crafted webpage is loaded and the victim begins to read the article;
5. When the webpage is loaded, the malicious web scripts and HTML code create 5 hidden web frames, each frame populated with HTML forms;
6. The HTML forms are filled with values to perform the following tasks:
   (1) turn off email notification which is issued by the broker website when an account transaction or modification is performed;
   (2) add a new checking account (i.e. the attacker’s bank account) to the victim’s stock account;
   (3) transfer $5000 from the victim’s stock account into the new checking account;
   (4) delete the checking account from the victim’s stock account;
   (5) turn on email notification
Values in the HTML forms are guessed according to the attacker’s own experience of using the broker website;
7. A Javascript controls the submissions of these forms in order, one after another with a delay of one second between consecutive submissions. The forms are submitted to the broker website with the authentication cookie as the victim is still in an active session on the broker website;
8. A few minutes later, all the transactions are completed. Then the victim finishes reading the article and leaves the crafted webpage.

**Figure 6: steps of the Phishing Attack**

Due to space limitation, in this section we present two example attacks selected from a larger number of real attack cases obtained from NCSA data. Overarching observation is that: *common/similar attack-flow patterns are taken for attacks causing the same type of consequences to the victim system.*

5. **Categorization of vulnerabilities and impacts (attack consequences)**

This section studies the classification of vulnerabilities and impacts to establish mapping or correlation between different classes of vulnerabilities and expected impact of attacks which exploit the vulnerabilities.

5.1 **Classification of Vulnerabilities**

The total of 19,097 vulnerabilities reported in the CVE database between 1999 and August, 2006 are studied. As proportions of different categories of vulnerabilities change with time, this paper presents the analysis result for the 4,497 vulnerabilities between January and August, 2006. We classify these vulnerabilities into nine categories listed in Table 2.

Other studies also report on vulnerability classification, e.g. [4][5]. Our breakdown is different in two aspects: (1) it differentiates the vulnerability categories by the context of program execution, and (ii) it tries to correlate the vulnerability to potential consequence of an attack. For example, though three of the vulnerability categories listed in Table 2, *SQL injection, cross-site scripting,* and *insufficient parameter input validation,* are due to insufficient check of parameter value/syntax, the types of unchecked parameters are different. For the three categories, the involved parameters are SQL command parameter (for *SQL injection*), web script/HTML parameter for cross-site attack (for
cross-site scripting), and packet payload field/file format/data structure field/HTML parameter for service attack (for insufficient parameter input validation).

Table 2: Classification of vulnerabilities

<table>
<thead>
<tr>
<th>Vulnerability category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer overflow</td>
<td>Memory beyond a buffer boundary is filled with input data.</td>
</tr>
<tr>
<td>Integer overflow</td>
<td>Integer representation in computer is overflowed during integer arithmetic operations.</td>
</tr>
<tr>
<td>Format string</td>
<td>Use of unfiltered user input as the format string in certain C functions that perform formatting (like printf()).</td>
</tr>
<tr>
<td>Race condition</td>
<td>Synchronization is not ensured in cases that different execution orders of threads bring inconsistent results.</td>
</tr>
<tr>
<td>SQL injection</td>
<td>SQL commands or invalid SQL parameters are injected into an SQL command for execution</td>
</tr>
<tr>
<td>Cross-site scripting</td>
<td>A category of vulnerability, typically found in web applications, that allows malicious users to inject code into web pages viewed by other users.</td>
</tr>
<tr>
<td>Insufficient parameter input validation</td>
<td>Parameter values provided by user input are not sufficiently validated.</td>
</tr>
<tr>
<td>Design/config error</td>
<td>Application specific design errors and configuration errors, as well as implementation bugs.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The vulnerability is not clearly understood.</td>
</tr>
</tbody>
</table>

Figure 7: Classification of 4497 vulnerabilities in CVE database (Jan. 2006 - Aug. 2006)

Table 3: Classification of impacts caused by vulnerability exploitation

<table>
<thead>
<tr>
<th>Impact category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denial of service</td>
<td>The system crashes/hangs, or the service performance is largely degraded.</td>
</tr>
<tr>
<td>Exec arbitrary binary code</td>
<td>Arbitrary instruction code can be injected into the system for execution.</td>
</tr>
<tr>
<td>Exec arbitrary shell cmd</td>
<td>Arbitrary shell commands can be injected into the system for execution.</td>
</tr>
<tr>
<td>Exec arbitrary web script/ html</td>
<td>Arbitrary web script/HTML code can be injected into the system for execution.</td>
</tr>
<tr>
<td>Exec arbitrary SQL cmd</td>
<td>Arbitrary SQL commands can be injected into the system for execution.</td>
</tr>
<tr>
<td>Overwrite arbitrary file</td>
<td>Arbitrary files can be created/overwritten with some data content (but the content can not be arbitrarily provided by the attacker).</td>
</tr>
<tr>
<td>Privilege violation</td>
<td>Operations can be performed with privilege check/enforcement bypassed. Includes information leaking, unauthorized access, privilege abuse,</td>
</tr>
<tr>
<td>Unknown</td>
<td>The impact of vulnerability exploitation is unclear.</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Impacts specific to applications and unable to be covered by the categories above.</td>
</tr>
</tbody>
</table>

Figure 8: Classification of impacts due to exploiting vulnerabilities in Figure 7

Most of the categories listed in Table 2 are self-explanatory. The design/config error is a broad category which covers all vulnerabilities due to errors of application/system design, implementation, deployment, and configuration. Examples include missing of privilege check, implementation bugs,
unexpected runtime/workload scenarios, default/trivial user accounts and passwords, type-
unmatched/malformed data, failure of implementation in enforcing a predefined security goal.

Figure 7 shows the classification of the vulnerabilities reported to CVE database for the studied
deriod. According to the figure, most of vulnerabilities fall in categories of design/config error
(33%), cross-site scripting (22%), SQL injection (14%), and insufficient parameter input validation
(11%, most of them are related to web service). Note vulnerabilities in these categories are high due
to the popularity of web services and script/HTML code execution, compared with the classification
given in [5], where boundary condition error (i.e. buffer overflow) is the largest category.

5.2 Classification of Impacts

Impacts of vulnerability exploitation are classified into nine categories, as shown in Table 3.
Different impact categories can be associated with different attack flow patterns and different kinds
of damages/losses. For example, a denial of service attack usually leads to system crash/hang or
significant degradation of performance, which makes the system unusable. In contrast, an execute
arbitrary shell command attack allows the attacker to interact (by issuing commands) with the
victim machine.

Figure 8 depicts the classification of the impacts of exploiting different vulnerabilities shown in
Figure 7. Note that sometimes a vulnerability can cause multiple types of impact. Therefore, the
number of impacts (4789) is slightly larger than the number of vulnerabilities (4497).

Data shows that the most frequent impact resulting from vulnerability exploitation fall in to four
categories: execution of arbitrary script/HTML (31%), privilege violation (19%), execution of
arbitrary SQL command (13%), and denial of service (13%). With a privilege violation, the attacker
is able to read/write sensitive information, or obtain a privilege not granted to him/her. The
miscellaneous category (7%) of impact consists of multiple categories with a small number of cases
in each. Examples include: file hiding, man-in-the-middle attack, easy-to-guess passwords, file
creation with incorrect permission, preventing security detection tools from working correctly,
connecting to an arbitrary console, socket hijacking, weakening strength of involved encryption,
misrepresenting file name and type, and spoofing.

5.3 Correlating categories of vulnerabilities and impacts
Correlation or mapping between vulnerabilities and exploitation impacts is the key in formulating our attack-vulnerability-exploit model. Table 4 lists this correlation/mapping for the vulnerabilities and the impacts shown in Figure 7 and Figure 8, respectively.

**Table 4: Categories of impacts caused by different categories of vulnerabilities**

<table>
<thead>
<tr>
<th>Vulnerability category</th>
<th>Impact category</th>
<th>Denial of service</th>
<th>Exec arb. binary code</th>
<th>Exec arb. shell cmd</th>
<th>Exec arb. web script/HTML</th>
<th>Exec arb. SQL</th>
<th>Overwrite arb. file</th>
<th>Privilege violation</th>
<th>Unknown</th>
<th>Misc</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Overflow</td>
<td></td>
<td>109</td>
<td>299</td>
<td>25</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>18</td>
<td>11</td>
<td>6</td>
<td>469</td>
</tr>
<tr>
<td>Integer Overflow</td>
<td></td>
<td>25</td>
<td>40</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>71</td>
</tr>
<tr>
<td>Format String</td>
<td></td>
<td>19</td>
<td>28</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>53</td>
</tr>
<tr>
<td>Race condition</td>
<td></td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>SQL injection</td>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>609</td>
<td>0</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>621</td>
</tr>
<tr>
<td>Cross-site scripting</td>
<td></td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>949</td>
<td>2</td>
<td>0</td>
<td>15</td>
<td>4</td>
<td>23</td>
<td>1001</td>
</tr>
<tr>
<td>Insufficient Param. input validation</td>
<td></td>
<td>14</td>
<td>18</td>
<td>8</td>
<td>330</td>
<td>2</td>
<td>3</td>
<td>86</td>
<td>0</td>
<td>36</td>
<td>497</td>
</tr>
<tr>
<td>Design/config error</td>
<td></td>
<td>332</td>
<td>94</td>
<td>22</td>
<td>160</td>
<td>3</td>
<td>52</td>
<td>691</td>
<td>11</td>
<td>224</td>
<td>1589</td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
<td>111</td>
<td>59</td>
<td>15</td>
<td>9</td>
<td>0</td>
<td>9</td>
<td>101</td>
<td>118</td>
<td>48</td>
<td>470</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>620</td>
<td>542</td>
<td>78</td>
<td>1451</td>
<td>616</td>
<td>65</td>
<td>921</td>
<td>149</td>
<td>347</td>
<td>4789</td>
</tr>
</tbody>
</table>

Importantly, the table is noticeably sparse. This indicates that there are patterns for vulnerabilities to cause different types of impacts. We use the dominant patterns to construct the attack model described in Section 6. Specifically, it is observed that common/similar consequences of attacks (impact) result from exploiting the same category vulnerabilities.

The attack model is built based on the correlation information obtained by analyzing the current vulnerability database. As more vulnerabilities and attack methods are added into the database, the model evolves and gets expanded for a larger coverage of capturing attacks.

The main patterns observed from Table 4 include:

- The first three rows of the table, buffer overflow, integer overflow, and format string, are dominated by impacts resulting in arbitrary binary code execution or in a denial of service. This matches common intuition. Nearly 63.8% (299 out of 469) of buffer overflow vulnerabilities cause arbitrary binary code execution, and 23.2% (109 out of 469) result in denial of service. The other impact categories are small and it can be argued that each requires an arbitrary code to be executed to be successful (e.g. a privilege violation may need also code execution ability). The number of arbitrary binary code execution is much larger than that of denial of service,
because a completely successful exploitation of buffer overflow always leads to a binary code execution; however, a partially successful exploit that crashes a single application thread may not lead to a full application crash, and the application/system may be able to recover from the thread crash. So a failed buffer overflow attack does not necessarily lead to a denial of service. Clearly, there is a close coupling between buffer overflow vulnerabilities and the impact of executing arbitrary binary code.

- Cross-site scripting and SQL injection vulnerabilities mostly contribute to executing arbitrary web script/HTML and arbitrary SQL commands, respectively, which is not surprising.

- A large number of arbitrary script/HTML executions are due to cross-site scripting and insufficient parameter input validation vulnerabilities (65.4% and 22.7%, respectively). The attack patterns exploiting these two vulnerability categories are different. In the cross-site scripting cases a web browser is attacked, while in the insufficient parameter input validation cases a web-based server is attacked. The observation is useful in reducing the number of states in the model.

- Interestingly, design/config error vulnerabilities are likely to incur privilege violation (691 out of 1589, or 43.5%), denial of service (20.9%), and miscellaneous (14.1%) impacts. Also, privilege violations (691 out of 921, or 75.0%) are mostly caused by vulnerabilities in the design/config error category, i.e. there is a close coupling between the vulnerability and the impact.

This analysis shows the existence of a close coupling between vulnerability and impact/attack consequence categories, and justifies the use of this correlation for attack model construction.

6. Attack Model

In this section we combine knowledge based on: (i) attack patterns (identified from the analysis of real attacks, see Section 4), and (ii) vulnerability and attack categories (identified from analysis of data in CVE database) to derive an attack model (a state machine). Specifically, the model construction is based on the two observations we have made: (i) common/similar consequences of attacks exploiting same category vulnerabilities; and (ii) common/similar attack-flow patterns for attacks causing same type of consequences to the victim system.

From the attack examples analyzed in Section 4, two generic types of attacks: scan based and non-scan based, are identified. In a scan-based attack, the attacker proactively locates the victim
machine and attacks it, while in a non-scan based attack, the attacker links/posts vulnerability-exploiting web pages to public websites (like forums, wikis, boards), distributes a Trojan software through the network, or installs sniffer software on a local machine, and then passively waits for a victim (or through spam emails/messages). Now we describe how the attack models are created for the two kinds of attacks.

6.1 Scan-based attacks

Based on the analysis of the real data we constructed model of scan-based attacks, which consists of four phases: (1) scan, (2) vulnerability exploitation, (3) environment setup, and (4) machine use.

Figure 9 shows the attack model for scan-based attacks. The attack model is a state machine. A circle in the figure denotes a state of the node. An arrow denotes an event that transitions the node’s state. Two properties are associated with an event: the input from outside and the node’s action upon the input. The properties of events are attached to the corresponding event arrows in the figure, and the two parts are separated by semicolon. In order to avoid complicating the figure, only attack-associated events are depicted.

Scan phase. Before an attack, the node performs tasks normally. The node transitions to the being scanned state when it receives a request (for port connecting, service, or login) and gives a negative response. (If there is no more input from the same source after a sufficiently long period of time, the node goes back to normal state.) A positive response of the node to an input request transitions the node from being scanned to candidate state, which means that the node has been labeled as a victim candidate by the attacker. Note that once a node enters the “candidate” state, it can not return to “normal” any more.

Vulnerability exploit phase. The attacker applies the exploit request to the node. The attack fails if the target application has been patched to remove the vulnerability (shown as dashed arrows “exploitation foiled” in Figure 9). If the exploitation succeeds, the node gives a positive response to the attacker, and the node is considered compromised. The patterns of correlation between vulnerability categories and impact categories we observe in Section 5.3 are employed for state transitions in this phase. For example, a buffer-overflow results in either denial of service or arbitrary binary code execution, and hence, there are transitions from candidate state to denial of service and arbitrary code execution, respectively, in Figure 9.
Figure 9: Attack model for a scan-based attack

Experiment setup phase. As the first successful exploitation provides limited power in manipulating the victim node (in most attacks the first successful exploitation is a test and performs a task without harming the machine), the attacker needs more powerful tools to facilitate use of the machine. The attacker directs the node to download relevant tools and code by ftp/wget. The
methods through which the tools are downloaded depend on which vulnerability exploit has taken place for the attack. Figure 9 shows that some download commands are through exploit requests, while others are through a valid request (the request is intercepted by the running daemon).

**Machine use phase.** After the desired tools are successfully deployed in the environment, the attacker starts programs to execute code and perform specific tasks in following steps (“cmd-utilize” and “exploit-utilize”), or sets up a backdoor for more direct manipulation of the node (“backdoor-utilize”). IRC channels, SSH sessions, and VNC sessions are candidates for backdoor connections. With backdoor connections the attacker freely controls the machine as normal use.

### Table 5: Examples of scan-based attacks

<table>
<thead>
<tr>
<th>(a) A PHP Horde attack</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vulnerability</strong></td>
</tr>
<tr>
<td><strong>Scanning method</strong></td>
</tr>
<tr>
<td><strong>Exploit</strong></td>
</tr>
<tr>
<td><strong>Post-exploitation actions</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(b) A WINS service attack</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vulnerability</strong></td>
</tr>
<tr>
<td><strong>Scanning method</strong></td>
</tr>
<tr>
<td><strong>Exploit</strong></td>
</tr>
<tr>
<td><strong>Post-exploitation actions</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(c) An Awstats attack</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vulnerability</strong></td>
</tr>
<tr>
<td><strong>Scanning method</strong></td>
</tr>
<tr>
<td><strong>Exploit</strong></td>
</tr>
<tr>
<td><strong>Post-exploitation actions</strong></td>
</tr>
</tbody>
</table>

### 6.1.1 Describing attack examples using the attack model

In this section we give real examples of scan-based attacks from the NCSA data and to show how these attacks fit into the attack model introduced in Figure 9. Table 5 provides the detail data on
three attacks and the corresponding models (extracted as paths from the overall comprehensive model in Figure 9) are illustrated in Figure 10.

We use the Awstats attack (Table 5(c) and Figure 10(c)) as the example to describe how the attack fits in the overall attack model. The victim machine transitions from normal to being scanned when the attacker tries to locate the awstats.pl file at "//cgi-bin" and the victim machine responds as not
found. After trying several paths for the file, the scan succeeds as the request of “//awstats/awstats.pl” is responded as ok (it matches “scanning method” in Table 5(c)), and the victim machine is now a candidate for further attack. The attacker sends simple commands (“echo; uname”) through the configdir parameter in a request (see “exploit” in Table 5(c)), in order to test vulnerability exploitation and check environment. The request exploits a vulnerability due to insufficient parameter input validation, and the machine transitions to arbitrary web script/html state, shell command execution state, and environment check state in this specified order. The post-exploit actions listed in Table 5(c) are conducted in two phases: environment setup and machine use (as shown in Figure 10 (c)). In the environment setup phase, the downloading of two files (1.tgz and psyBNC2.3.1.tar.gz) through an HTTP request transitions the machine into tool download state; following file operations install the attack script (1.tgz) and psyBNC (a backdoor program) when the machine is in deployment state. In machine use phase, the attacker issues a command (“rm -rf 1.tgz”) when the machine enters exploit-utilize state. After the attacker sets up several SSH sessions, psyBNC sessions and an IRC channel, the machine transitions to backdoor-utilize state.

Figure 11: Attack model for a no-scan-based attack

6.2 Non-scan based attacks

For non-scan based attacks, there is no a scan stage for the machine to become a victim candidate. When a machine receives a spam email or browses a page that contains a link to a malicious webpage, the machine becomes a victim candidate. The other phases for non-scan based attacks, including attack preparation, exploit, environment setup, and machine use, are similar to scan-based attacks.
Apart from the different impacts resulting from different classes of vulnerabilities, a candidate can directly change into the state of malicious code execution or malicious script/html execution, because a Trojan software or a malicious webpage may be launched directly by the user without exploiting any vulnerability. However, all kinds of vulnerabilities can also be exploited if the user visited a page with a script sending requests for such exploits.

### Table 6: Examples of non-scan attacks

<table>
<thead>
<tr>
<th>(a) A Remote xserver logging attack</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vulnerability</strong></td>
<td>Design/config error. Keystroke input of a user to the same remote Xserver can be logged by another user.</td>
</tr>
<tr>
<td>Scanning method</td>
<td>No need for scanning. The attacker entered the system as a valid user</td>
</tr>
<tr>
<td>Exploit</td>
<td>The attacker downloaded keystroke sniffer and installed it on the machine. When the root logged in the root password was sent to the attacker by email.</td>
</tr>
<tr>
<td>Post-exploitation actions</td>
<td>Logs in the machine as root.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(b) A phishing attack</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vulnerability</strong></td>
<td>Design/config error. Browser cookie for a website is sent with all requests as long as the destination is the website.</td>
</tr>
<tr>
<td>Scanning method</td>
<td>No need for scanning. The victim user clicks the bad link.</td>
</tr>
<tr>
<td>Exploit</td>
<td>Valid cookie is sent with malicious requests to the target website, which considers the requests are from the authenticated user.</td>
</tr>
<tr>
<td>Post-exploitation actions</td>
<td>Disables notification setting; associates a checking account; transfers money from the user account into the new checking account; deletes the checking account; restores notification setting.</td>
</tr>
</tbody>
</table>

#### 6.2.1 Describing attack examples using the attack model

Real examples of non-scan based attacks are given here to show how these attacks fit into the attack model introduced in Figure 11. Table 6 provides two attacks and the corresponding models (extracted as paths from the overall comprehensive model in Figure 11) are illustrated in Figure 12.

We use the remote xserver logging attack as the example for description in this section. The target machine B is first in the *normal* state. The attacker is a valid user of another machine A (e.g. a gateway node of an intra-network) and downloads/install an xserver keystroke logger on machine A, which makes machine B a victim candidate (the root of machine B potentially logs in machine B through machine A). The design error of the xserver on machine A allows a user to log keystroke from another root user logging into into machine B via an X channel (GUI on Unix/Linux) through machine A. Then the installed software sends the root password to the attacker via email, and machine B transitions to *privilege violation* state. The attacker now logs in machine B as root and machine B is in *unauthorized operation* state.
7. Conclusion

This paper proposes a methodology to analyze attacks based on the observations that (i) a class of vulnerabilities usually lead to one or several categories of exploitation impacts, and (ii) a category of vulnerability exploitation scenarios are usually associated with characteristic attack flow patterns. The correlation/mapping between vulnerabilities and exploitation impacts can be obtained by analyzing vulnerability database; the attack flow patterns can be achieved by studying real attack cases. Then the two can be combined to create comprehensive attack models. Future research could address the use of such models to build defenses against new attacks.

References


