# EVALUATION OF WEB SECURITY MECHANISMS USING VULNERABILITY ANALYSIS & PATTERN MINING

BIMAL VARGHESE

Guide: Ms. SIMI STEPHEN
FISAT MOOKKANNOOR

May 18, 2015

### **OUTLINE**

Introduction

LITERATURE SURVEY

**METHODOLOGY** 

CONCLUSION

### Introduction

- ► Usage of Web Applications are common these days
- ► Internet boom have made them more popular to common man.
- ► Usage include Social Networking, Online Banking, Online Shopping, Emails etc.
- ► Global accessibility of Web Applications increases its risk.

### NEED FOR WEB APPLICATION SECURITY

- ► Primary Responsibility Application developers
  - Need to have an understanding of magnitude and relevance of assets they handle.
- Common reasons why securing a web application becomes tricky
  - 1. Numerous languages and frameworks
  - 2. Exposure to huge number of audience
  - 3. Developer inexperience.
  - 4. Need for remote access of Organizational resources.

### SECURING THE WEB APPLICATIONS

- ► Security Standards
- ► Tools for evaluating security.
- ► Counter measures.
- ► Proper Training.
- ► Auditing and Patching

#### LITERATURE SURVEY

### [1] FAULT INJECTION AND DEPENDABILITY EVALUATION OF FAULT-TOLERANT SYSTEMS

- ► Fault Injection in Traditional System.
- ► Utilizes fault injection to explicitly remove design or implementation faults in a complex fault tolerant system.
- ► Aims in reducing, by verification, the presence of faults
- ► Faults injected to uncover potential issues and to improve the system

### [2] XCEPTION: SOFTWARE FAULT INJECTION AND MONITORING IN PROCESSOR FUNCTIONAL UNITS

- Software implemented fault injection (SWIFI) for high complex systems.
  - Difficult to control and observe the fault effects inside the processor.
  - Detection of the activated faults is very complex
- ► Simulation based fault injection is proposed.
- ► Fault Emulation
  - ► Application execution is interrupted
  - ► Specific fault injection software code is executed.

# [3] EMULATION OF SOFTWARE FAULTS: A FIELD DATA STUDY AND A PRACTICAL APPROACH

- ► Injection of representative software faults.
- ► Base principle "Software faults is the root cause of computer failures".
- ► Bugs in complex software have serious effect on the system.

### CONTD ...

Software fault are injected according to following principle:

- ► Fault is injected to a component to evaluate it in the presence of faulty component.
  - Separation between target component and system under observation.
- System behavior in presence of faulty component is observed.

### Advantages.

- 1. Validation of fault-tolerant mechanisms.
- 2. Prediction of worst-case scenarios and experimental risk assessment.
- 3. Dependability benchmarking.



### [4] USING ATTACK INJECTION TO DISCOVER NEW VULNERABILITIES

### Vulnerability

- ► Existence of a vulnerability may not cause a security hazard until it is exploited.
- ► Intrusion can be prevented by removing vulnerability.
- ► Can be done at -
  - 1. Development phase: identify programming flaws.
  - 2. Operational phases : discovery of configuration errors and other similar problems.

### CONTD ...

- ► AJECT (Attack inJECtion Tool) used for vulnerability detection and removal.
  - 1. Simulates the behavior of an adversary by injecting attacks against a target system.
  - Observes execution of the system to determine if the attacks have caused a failure.
  - 3. If failure occur, presence of vulnerability identified and traditional debugging methods employed to fix it.
- ► Experiment conducted with IMAP servers.

# [5] FINDING SECURITY VULNERABILITIES IN JAVA APPLICATIONS WITH STATIC ANALYSIS

- ► Popularity of Web Applications & hidden Vulnerability in it.
- ► Exposure to wider audience.
- ► Inability of detection using firewalls & other methods
  - ► Attacks utilizes *http* which is unhindered in firewalls.
- High level languages (eg.Java) provides language level security.
  - ► Restrict direct memory access.
  - ► Automatic Garbage collection etc.
- ► Logic errors can compromise Web Application security.
- ▶ Static code analysis detects these issues.

### STATIC ANALYSIS

### Static Analysis

- 1. Tainted Object Propagation.
- 2. Specifications Completeness.
- 3. Static Analysis

# [6] AN EMPIRICAL ANALYSIS OF INPUT VALIDATION MECHANISMS

- ► Application Security & Programing Language efficiency.
  - ► How bad a programing languages in term of propensity of mistakes.
- ► Type System (Strong / Weak) & Type checking (Static / Dynamic) in software robustness.
- ► A strong typed language with a static type checking can help deliver a safer application without affecting its performance

# [7] Preliminary Results on Using Static Analysis Tools for Software Inspection.

- ► Software code inspections & Software Quality
  - Can detect as little as 20% to as much as 93% of number of defects in a software.
- ▶ Defect classification scheme was proposed.
- Vulnerability discoverys model(VDM)
  - Ability of a system to perform its required functions without software-caused violations on security policy.

### CONTD ...

Two nature of software systems are considered.

#### 1. Engineering nature:

- Employs statistical analysis of vulnerabilities
- Features like when was a vulnerability introduced, when was it discovered, how is the source code of a system changing, etc.

#### 2. Economic nature:

- ► Features like what is the auction-ascertained price of a previously-unreported vulnerability in a specific system.
- ▶ First person to report vulnerability receives the reward.

### [8] SEMI-AUTOMATIC SECURITY TESTING OF WEB APPLICATIONS FROM A SECURE MODEL

- ► Non Monolithic nature and Distributed components in Web Applications.
- ► White-box penetration testing:
  - ► All applications are to develop in the same language
- ► Black-box penetration testing:
  - Not highly effective because of weaknesses of the crawling step which misses lots of potential interaction with the user
- ► Model checkers for security analysis was proposed

### CONTD ...

- ► For System Under Validation (SUV), formal model **M** is used.
- Vulnerability is injected by mutating the formal model of the web application.
- Model checker outputs attack traces that exploit those vulnerabilities.
- ► Attack traces are translated into concrete test cases.
- ► Tests are executed on the real system using an automatic procedure

### [9] GAUGING SOFTWARE READINESS WITH DEFECT TRACKING

- ► In competitive commercial market, time of release is very important for software.
- ► Strict Deadlines have to be met for programmers.
- ► Softwares with known bugs are released to meet the time.
- ► To judge, if a software is ready to meet the market
  - Measure defect density ie, number of defects per line of code
  - Separate defect reports into groups and track them separately

#### CONTD ...

► Track the number of defects reported and total number of defects reported.

$$Defects_{total} = \frac{Defects_A * Defects_B}{Defects_{(A+B)}}$$

► The number of unique defects reported at any given time is:

$$Defects_{unique} = Defects_A + Defects_B - Defects_{(A+B)}$$

where A & B two groups considered

### Table: Comparison of various vulnerability analysis methods

Sl.No.	Paper Name	Method Used	Implemented on
1	Fault Injection and Dependabil- ity Evaluation of Fault-Tolerant Systems	Fault Injection	Hardware Level
2	Xception: Software Fault Injection and Monitoring in Processor Functional Units	Fault Injection	Software Simula- tion
3	Emulation of Software Faults: A Field Data Study and a Practical Approach	Bug Injection	Software Components
4	Using Attack Injection to Discover New Vulnerabilities	Server Software	IMAP
5	Finding Security Vulnerabilities in Java Applications with Static Analysis	Static Code Analysis	Java
6	An Empirical Analysis of Input Validation Mechanisms	Programming Language Effi- ciency	Type System and Type Checking
7	Preliminary Results on Using Static Analysis Tools for Soft- ware Inspection	Source Code Analysis	Coding Standard
8	Semi-Automatic Security Test- ing of Web Applications from a Secure Model	Modal Analysis	Web Application Model
9	Gauging Software Readiness with Defect Tracking	Defect Density	Software Defects

### **METHODOLOGY**

### PROBLEM DEFINITION

- ► SQLi & XSS most common attacks in web Application.
- ► Vulnerabilities caused by input validation.
- ► Attacks application and application data.
- ► Remote Code Execution (RCE) & File Inclusion (FI) attacks the system on which the application runs.

### **OBJECTIVE**

- ▶ RCE & FI do not communicate with SQL system.
- ► By utilizing Pattern mining methods, Application testing tools can identify these vulnerabilities in web applications .

### **METHODOLOGY**

- ► Based on injection of realistic vulnerabilities and the subsequent controlled exploit of those vulnerabilities to attack the system.
- Can be used to test counter measure mechanisms
   Like IDS, Firewalls etc.
- ► Vulnerability Attack Injection tool (VAIT).
- ► Inspects application for input validation vulnerabilities. Like SQLi,XSS etc.

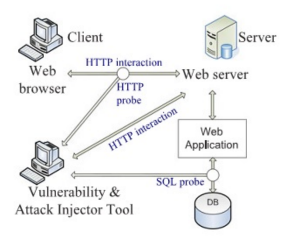


Figure: VAIT setup

### ATTACK PROCEDURE

#### 4 main stages

- 1. Preparation stage
  - ► Crawls Web Application.
  - ► Analyze HTTP & SQL communications.
  - ► Generate correlation between HTTP input and SQL queries
- 2. Vulnerability injection stage
  - ► Analyze source code.
  - ► Inject vulnerability.
    - Done by removing the protection of the target variables say call to a sanitizing function
  - Perform specific code mutation in order to inject one vulnerability in that particular location.

#### CONTD ...

#### 3 Attackload generation stage

- Attackload Malicious activity data, needed to attack a given vulnerability
- Built around the interaction patterns derived from the preparation stage
  - ► Through fuzzing process.
  - ► prefix (>,), ', ", ...)
  - ► suffix (<, , #, ', ", ...)

#### 4 Attack stage

- Malicious interaction with web application.
- ► Alter SQL query or HTML data.
- ► Vulnerable source code files are injected one at a time.
- ► SQL & HTTP probes are again deployed.
- ► Attack footprints analyzed for success.

### VULNERABILITY & ATTACK INJECTOR TOOL

- ► VAIT performs attack injection methodology.
- ► Targets Linux, Apache. MySQL, PHP (LAMP) applications.
- ▶ Process done with minimum human intervention.
- ► Interactions can be manual or through automating tools.
- ► Monitoring done using built in proxies.

### RESULT ANALYSIS CRITERIA

- ► Output will be analyzed by comparing with existing counter measures.
  - ► Application Vulnerability Scanners evaluation.
  - ► IDS evaluation
- ► Standard open source php applications will be used.
  - ▶ phpBB, TikiWiki, DVWA etc

#### **CONCLUSION**

### **CONCLUSION**

- ► Methodology can analyze, validation vulnerabilities in Web Applications
- ► Vulnerabilities are derived from extensive field study.
- ▶ VAIT tool will be able to identify validation issues.
- ► VAIT tool can be modified to identify similar vulnerability of web applications .

### **REFERRENCES**

### REFERRENCES I

- cgisecurity.net, www.cgisecurity.com/articles/csrf-faq.shtml# whatis, Dec. 2008.
- [2] G. Alvarez and S. Petrovic, "A New Taxonomy of Web Attacks Suitable for Efficient Encoding," Computers and Security, vol. 22, no. 5, pp. 435-449, July 2003
- [3] S. Christey and R. Martin, "Vulnerability Type Distributions in CVE," Mitre Report, May 2007.
- [4] J. Duraes and H. Madeira, "Emulation of Software Faults: A Field Data Study and a Practical Approach," IEEE Trans. Software Eng., vol. 32, no. 11, pp. 849-867, Nov. 2006.
- [5] M.R. Lyu, Handbook of Software Reliability Engineering. IEEE Computer Society Press & McGraw-Hill, 1996.
- [6] J. Williams and D. Wichers, "OWASP Top 10," OWASP Foundation, Feb. 2013.
- [7] N. Neves, J. Antunes, M. Correia, P. Verissimo, and R. Neves, "Using Attack Injection to Discover New Vulnerabilities," Proc. IEEE/IFIP Intl Conf. Dependable Systems and Networks, 2006.
- [8] J. Fonseca, M. Vieira, and H. Madeira, "Testing and Comparing Web Vulnerability Scanning Tools for SQLi and XSS Attacks," Proc. IEEE Pacific Rim Intl Symp. Dependable Computing, Dec. 2007.
- [9] S. Clowes, "A Study in Scarlet, Exploiting Common Vulnerabilities in PHP Applications," http://www.securereality.com.au/studyinscarlet.txt, 2013.
- [10] B. Livshits and S. Lam, "Finding Security Vulnerabilities in Java Applications with Static Analysis," Proc. USENIX Security Symp., pp. 18-18, 2005.
- [11] M. Buchler, J. Oudinet, and A. Pretschner, "Semi-Automatic Security Testing of Web Applications from a Secure Model," Proc. Intl Conf. Software Security and Reliability, 2012.
- [12] S. McConnell, "Gauging Software Readiness with Defect Tracking", IEEE Software, vol. 14, no. 3, May/June 1997.
- [13] N. Nagappan, L. Williams, J. Hudepohl, W. Snipes, M. Vouk, "Preliminary Results on Using Static Analysis Tools for Software Inspection." Proc. Intl Symp. Software Reliability Eng., pp. 429-439, 2004.



### REFERRENCES II

- [14] OSVDB, "Open Sourced Vulnerability Database," http://osvdb. org, May 2013.
- [15] D. Powell and R. Stroud, "Conceptual Model and Architecture of MAFTIA," Project MAFTIA, Deliverable D21, 2003.
- [16] J. Fonseca and M. Vieira, "Mapping Software Faults with Web Security Vulnerabilities," Proc. IEEE/IFIP Intl. Conf. Dependable Systems and Networks, June 2008
- [17] S. Fogie, J. Grossman, R. Hansen, A. Rager, and P. Pektov, XSS Attacks: Cross Site Scripting Exploits and Defense. Syngress, 2007. Intell., vol. 32, no. 6, pp. 11271133, Jun. 2010.
- [18] J. Arlat, A. Costes, Y. Crouzet, J.-C. Laprie, and D. Powell, "Fault Injection and Dependability Evaluation of Fault-Tolerant Systems," IEEE Trans. Computers, vol. 42, no. 8, pp. 913-923, Aug. 1993.
- [19] T. Scholte et al., "An Empirical Analysis of Input Validation Mechanisms," Proc. ACM Symp. Applied Computing, pp. 1419-1426, 2012.
- [20] J. Carreira, H. Madeira, and J.G. Silva, "Xception: Software Fault Injection and Monitoring in Processor Functional Units," IEEE Trans. Software Eng., vol. 24, no. 2, Feb. 1998.
- [21] N. Tomatis, R. Brega, G. Rivera, and R. Siegwart, "May You Have a Strong (-Typed) Foundation Why Strong Typed Programming Languages Do Matter," Proc. IEEE Intl Conf. Robotics and Automation, 2004.
- [22] J. Christmansson and R. Chillarege, "Generation of an Error Set that Emulates Software Faults," Proc. IEEE Fault Tolerant Computing Symp., 1996.
- [23] H Madeira, M. Vieira, and D. Costa, "On the Emulation of Software Faults by Software Fault Injection," Proc. IEEE/IFIP Intl Conf. Dependable System and Networks, 2000.
- [24] M. Cukier, R. Berthier, S. Panjwani, and S. Tan, "A Statistical Analysis of Attack Data to Separate Attacks," Proc. Intl Conf. Dependable Systems and Networks, pp. 383-392, 2006.

### **THANK YOU**