CS 4530: Fundamentals of Software Engineering

Module 15: Software Engineering & Security

Adeel Bhutta and Mitch Wand Khoury College of Computer Sciences

© 2023, released under <u>CC BY-SA</u>

Learning Objectives for this Module

- By the end of this module, you should be able to:
 - Define key terms relating to software/system security
 - Describe some of the tradeoffs between security and other requirements in software engineering
 - Explain 5 common vulnerabilities in web applications and similar software systems, and describe some common mitigations for each of them.
 - Explain why software alone isn't enough to assure security

Outline of this lecture

- 1. Definition of key vocabulary
- 2. Some common vulnerabilities, and possible mitigations
- 3. Getting security right is about people as well as software.

Security: Basic Vocabulary (1)

- Security is a set of non-functional requirements (sometimes called "CIA"):
- Confidentiality: is information disclosed to unauthorized individuals?
- Integrity: is code or data tampered with?
- Availability: is the system accessible and usable?

Security: Basic Vocabulary (2)

- Asset: something of value that is the subject of a security requirement
- Threat: potential event that could compromise a security requirement
- Security architecture: a set of mechanisms and policies that we build into our system to mitigate risks from threats

Security: Basic Vocabulary (3)

- Vulnerability: a characteristic or flaw in system design or implementation, or in the security procedures, that, if exploited, could result in a security compromise
- Exploit: a technique or method for exploiting a vulnerability
- Attack: realization of a threat
- Mitigation: a technique for making an attack less likely, more expensive, or less valuable to an attacker.

Security isn't always free

- In software, as in the real world...
- You just moved to a new house, someone just moved out of it. What do you do to protect you belongings/property?
- Do you change the locks?
- Do you buy security cameras?
- Do you hire a security guard?
- Do you even bother locking the door?

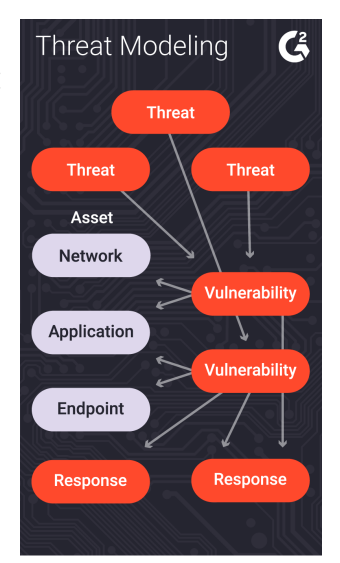


Security is about managing risk

- Increasing security might:
 - Increase development & maintenance cost
 - Increase infrastructure requirements
 - Degrade performance
- But, if we are attacked, increasing security might also:
 - Decrease financial and intangible losses
- How likely do we think we are to be attacked in some particular way?

Threat modeling can help us analyze the issues

- What is being defended?
- What malicious actors exist and what attacks might they employ?
- What value can an attacker extract from a vulnerability?
- Who do we trust? What parts of the system do we trust?
- What can we do in case of attack?



A Baseline Threat Model

• Trust:

- Developers writing our code (at least for the code they touch)
- Server running our code
- Popular dependencies that we use and update
- Don't trust:
 - Code running in browser
 - Inputs from users
 - Other employees (different employees should have access to different resources)

A Baseline Security Policy

- Encrypt all data in transit, sensitive data at rest
- Use multi-factor authentication
- Use encapsulated zones/layers of security
 - Different people have access to different resources
 - Principle of Least Privilege
- Log everything! (employee data accesses/modifications) (maybe)
- Do regular, automatic, off-site backups
- Bring in security experts early for riskier situations

How much should you log?

8:34 AM Hello Professor @Mitch Wand,

I received an email from a student saying their Mid Term grade was 75points and it has suddenly changed to 65. I have not made any changes to the grade, but were there any adjustments made to the grades recently?

8:35 AM Mitch Wand This was their exam grade? I have not touched any grades.

Backups can mitigate the risks of a ransomware attack



Off-site backups mitigate the risks of natural disasters



In the remainder of this module, we will discuss 5 major classes of vulnerabilities

- Vulnerability 1: Code that runs in an untrusted environment
- Vulnerability 2: Untrusted Inputs
- Vulnerability 3: Bad authentication (of both sender and receiver!)
- Vulnerability 4: Malicious software from the software supply chain
- Vulnerability 5: Failure to apply security policy.

Vulnerability 1 Example: authentication code in a web application



Front End

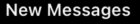
function checkPassword(inputPassword:
string){
 if(inputPassword === 'letmein'){
 return true;
 }
 return false;
}

Trust boundary

Fix: Move code to back end (duh!)

Back End

Who would do such a silly thing?



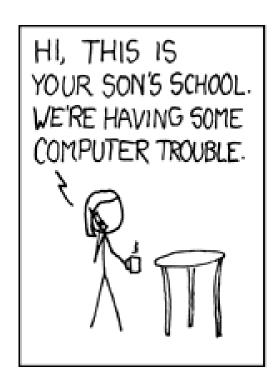
Want to hear something mindblowing about gradescope?

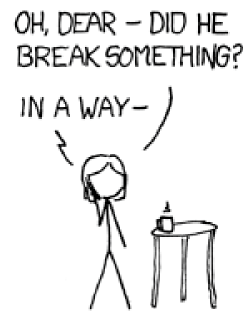
If you set a test visibility policy, it sends the data over to the client and does the hiding **client-side** using JS

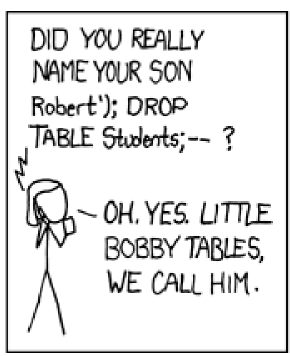
Some intrepid students in my online MS class figured this out and were able to recover their hidden test scores

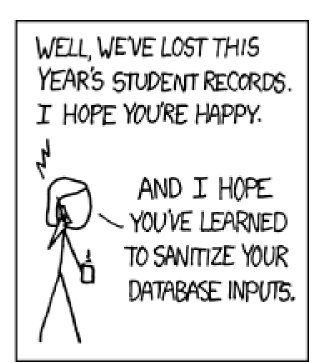
Tests that we'd set visibility to after the due date 19:07

Vulnerability 2: Data controlled by a user flowing into our trusted codebase







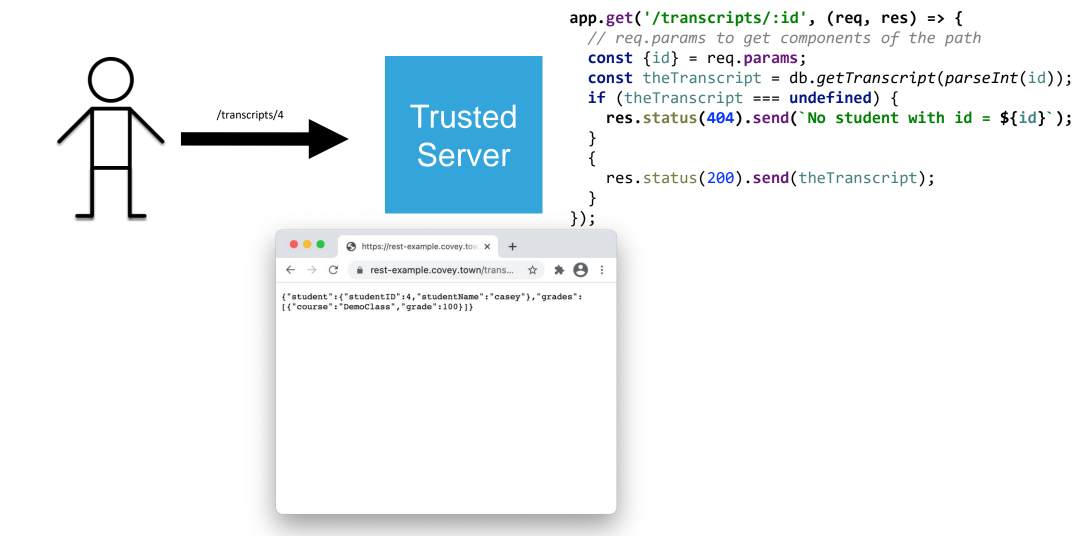


Example: code injection

```
String query = "SELECT * FROM accounts WHERE
       name='" + request.getParameter("name") + "'";
Parameter
             Constructed Query
                                             Effect
name
                                             Select a single
                SELECT * FROM accounts
Alice
                WHERE name='Alice';
                                             account
                SELECT * FROM accounts
Alice O'Neal
                                             SQL Error
                WHERE name='Alice O'Neal';
                SELECT * FROM accounts
                                             Select all accounts
                WHERE name='5' OR '1'='1';
```

OWASP A03:2021-Injection

Example: Cross-site scripting (XSS)



Example: Cross-site scripting (2)

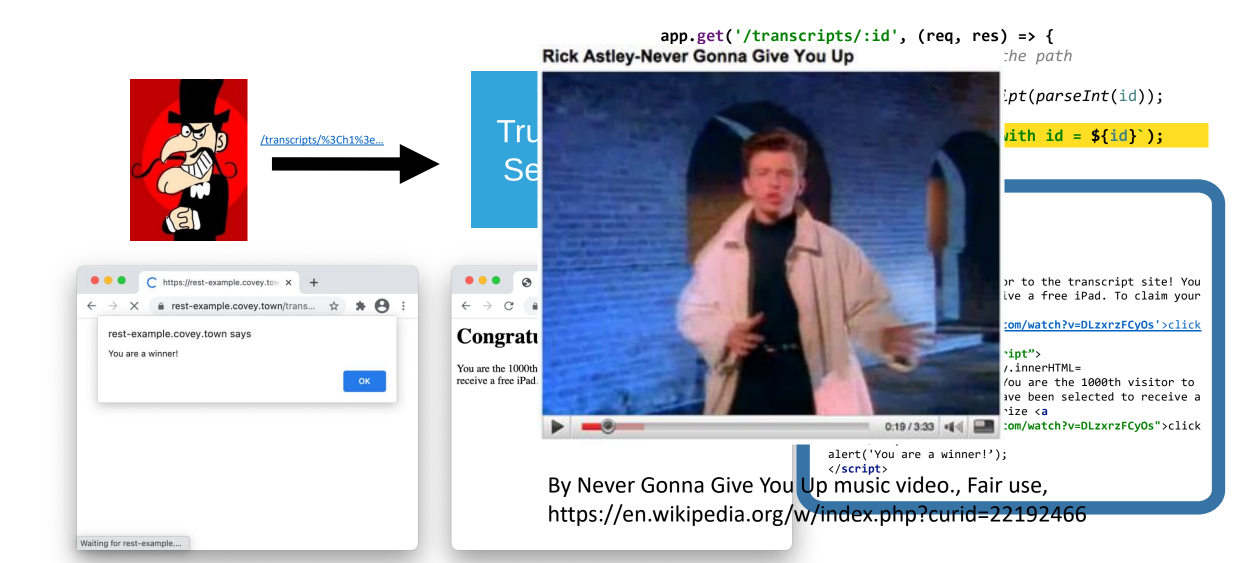




Trusted Server

```
app.get('/transcripts/:id', (req, res) => {
    // req.params to get components of the path
    const {id} = req.params;
    const theTranscript = db.getTranscript(parseInt(id));
    if (theTranscript === undefined) {
        res.status(404).send(`No student with id = ${id}`);
    }
    {
        res.status(200).send(theTranscript);
    }
});
```

Example: Cross-site scripting (3)



A code injection attack (in Apache struts) cost Equifax \$1.4 Billion



CVE-2017-5638 Detail Current Description

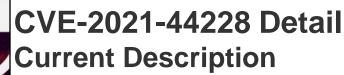
The Jakarta Multipart parser in Apache Struts 2 2.3.x before 2.3.32 and 2.5.x before 2.5.10.1 has incorrect exception handling and error-message generation during file-upload attempts, which allows remote attackers to **execute arbitrary commands via a crafted Content-Type, Content-Disposition, or Content-Length HTTP header**, as exploited in the wild in March 2017 with a Content-Type header containing a #cmd= string.

The Log4J code injection vulnerability compromised many networks in 2021

Extremely Critical Log4J Vulnerability Leaves Much of the Internet at Risk

m December 10, 2021 Ravie Lakshmanan





Apache Log4j2 2.0-beta9 through 2.15.0 (excluding security releases 2.12.2, 2.12.3, and 2.3.1) JNDI features used in configuration, log messages, and parameters do not protect against attacker controlled LDAP and other JNDI related **endpoints. An attacker** who can control log messages or log message parameters can execute arbitrary code loaded from LDAP servers when message lookup substitution is enabled. From log4j 2.15.0, this

The Apache Software Fou actively exploited zero-da behavior has been disabled by default. From version 2.16.0 (along with 2.12.2, 2.12.3, and 2.3.1), this functionality has been completely Apache Log4j Java-based removed. Note that this vulnerability is specific to log4j-core and does not affect log4net, log4cxx, or other Apache Logging Services projects. execute malicious code a https://nvd.nist.gov/vuln/detail/CVE-2021-44228

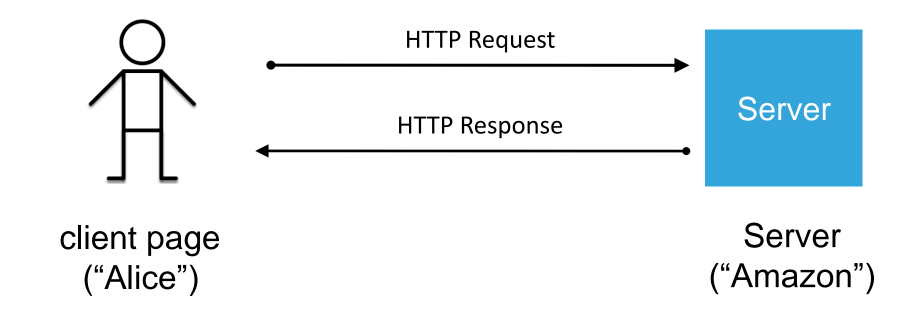
systems.

The APT41 group compromised at least six U.S. state government networks between May and February in a "deliberate campaign" that reflects new attack vectors and retooling by the prolific Chinese statehttps://dsmed.modpcipher/apt41-compromised-six-state-government-networks

Mitigating against code injection attacks

- Use tools like TSOA to automatically generate safe code.
- Manually sanitize inputs to prevent them from being executable
- Avoid unsafe query languages (e.g. SQL, LDAP, language-specific languages like OGNL in java). Use "safe" subsets instead.
- Avoid use of languages (like C or C++) that allow code to construct arbitrary pointers or write beyond a valid array index
- eval() in JS executes a string as JS code

Vulnerability 3: Bad Authentication



- How does Amazon know that this request is coming from Alice?
- How does Alice know that this request is coming from Amazon?

How does Amazon know that this request is coming from Alice?

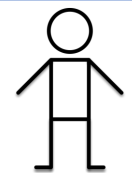
- Password
 - Establishes that the request is coming from someone who knows Alice's password
- 2-factor authentication
 - Something the user has (physical key, bank card)
 - Something the user knows (password, PIN)
 - Something the user is (biometrics, address history, etc.)

How does Alice know that this request is coming from Amazon?

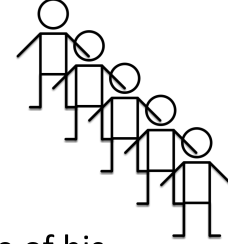
- Is there something like 2-factor authentication that Alice can rely on?
- Yes: HTTPS, which uses public-key cryptography to establish the identity of the server.

Public-Key Cryptography in a nutshell

• Here's Avery.



Here are some of Avery's friends



 Avery wants to send a message to some of his friends, but he wants them to be sure it came from him.

PKC uses locks and keys

- Avery creates a lock and a key.
 - Avery has the ability to lock a message with the lock.
 - Avery has the ability to make new copies of the lock.
 - The key can only unlock one lock: the one Avery just created.
- The rules of the game are: you can try any key in any lock. If the key fits the lock, the message inside will be revealed. Otherwise you just get an error message.

Doing this requires some tricky math.

Avery uses this setup to securely sign their messages.

- Avery keeps their lock **private**. Only Avery can lock things with the lock.
- Avery makes the matching key public.
- When Avery sends a message, they lock it with their private lock
- Anyone who receives a locked message can try to unlock it with Avery's key. If the key fits, then the receiver knows that it came from Avery (or at least somebody who had access to Avery's lock).

This is usually called the "private key".

Integrity!

This setup can be reversed so that anybody can send out a message that only Avery can read.

- For that, Avery would create a different lock and make it public. Only Avery would have the key.
- Anybody can lock their message with Avery's lock.
- Since only Avery has the key to the lock, only Avery can read the message.

Confidentiality!

SSL: A solution?

- https: in a URL tells the browser to use SSL to authenticate
- SSL relies on *certificate authorities*
- A certificate authority (or CA) binds some public key to a real-world entity that we might be familiar with
- The CA is the clearinghouse that verifies that the entity that says it is <u>amazon.com</u> is truly amazon.com
- CA creates a certificate that binds amazon.com's public key to the CA's public key (signing it using the CA's private key, just like Avery did.)

Certificate Authorities associate public keys with real-world entities

- CA's are trusted entities (their public keys are distributed along with your OS).
- To acquire a certificate, Amazon.com will share their public key and some real-world proof that they are amazon.com to the CA.
- The CA locks Amazon's public key with its own private key. This is called a "certificate".
- When we visit amazon.com, it presents its certificate to our browser.
- Our browser unlocks the certificate with the CA's public key, thus getting amazon's public key.
- Because we trust the CA, we can trust that this public key is really Amazon.com .

Integrity!

Certificate Authorities issue SSL Certificates



amazon.com certificate
(AZ's public key + CA's sig)





Certificate Authorities are Implicitly Trusted

- For this to work, we had to already know the CA's public key
- There are a small set of "root"
 CA's (think: root DNS servers)
- Every computer/browser is shipped with these root CA public keys

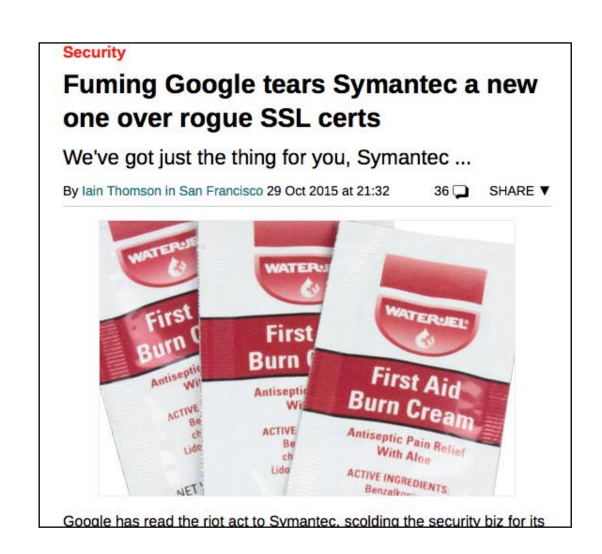


What happens if a CA is compromised, and issues invalid certificates?

Security

Comodo-gate hacker brags about forged certificate exploit

Tiger-blooded Persian cracker boasts of mighty exploits



You can do this for your website for free

letsencrypt.com



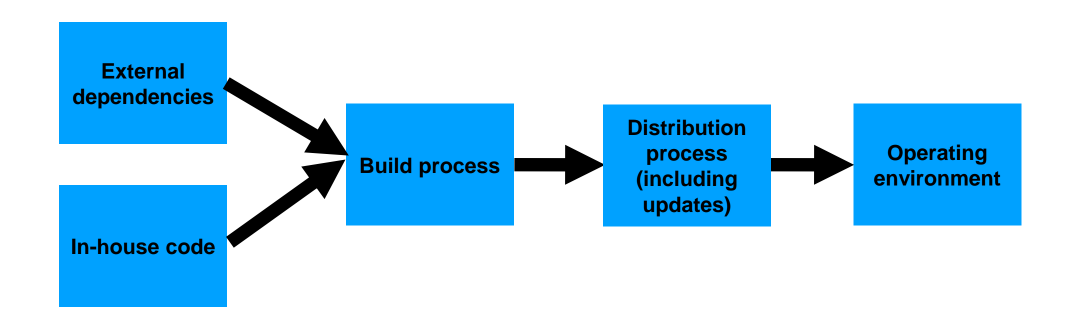
Other mitigations for access-control threats

- Implement multi-factor authentication
- Make sure passwords are not weak, have not been compromised.
- Apply per-record access control
 - Principle of least privilege
- Harden pathways for account creation, password reset.
- Use an expert vendor, like Auth0, to handle login
 - They can do it better than you can.

Vulnerability 4: Supply-Chain Attacks

- Do we trust our own code?
- Third-party code provides an attack vector

The software supply chain has many points of weakness



Example: the eslint-scope attack (2018)

- On 7/12/2018, a malicious version of eslint-scope was published to npm.
- eslint-scope is a core element of eslint, so many many users were affected.
- Let's analyze this...



Q Search the docs...

User guide →

Deve

Postmortem for Malicious Packages Published on July 12th, 2018

Summary

On July 12th, 2018, an attacker compromised the npm account of an ESLint maintainer and published malicious versions of the eslint-scope and eslint-configeslint packages to the npm registry. On installation, the malicious packages downloaded and executed code from pastebin.com which sent the contents of the user's npmrc file to the attacker. An npmrc file typically contains access tokens for publishing to npm.

The malicious package versions are eslint-scope@3.7.2 and eslint-configeslint@5.0.2, both of which have been unpublished from npm. The pastebin.com paste linked in these packages has also been taken down.

npm has revoked all access tokens issued before 2018-07-12 12:30 UTC. As a result, all access tokens compromised by this attack should no longer be usable.

The maintainer whose account was compromised had reused their npm password on several other sites and did not have two-factor authentication enabled on their npm account.

We, the ESLint team, are sorry for allowing this to happen. We hope that other package maintainers can learn from our mistakes and improve the security of the whole npm ecosystem.

This incident leveraged several small security failures

- An eslint-scope developer used their same password on another site.
- The other site did not use 2FA
- Password was leaked from the other site.
- Attacker created malicious version of eslint-scope
- Many users did not use package-lock.json, so their packages automatically installed the new (evil) version.
- The malicious version sent copies of the user's .npmrc to the attacker. This file typically contains user tokens.
- Estimated 4500 tokens were leaked and needed to be revoked.

Example: the SolarWinds attack (2020)

- Many networks compromised
- Not discovered for months

PODCASTS

HARD LESSONS OF THE SOLARWINDS HACK

Cybersecurity reporter Joseph Menn on the massive breach the US didn't see coming

By Nilay Patel | @reckless | Jan 26, 2021, 9:13am EST







n December, details came out on one of the most massive breaches of US cybersecurity in recent history. A group of hackers, likely from the Russian government, had gotten into a network management company called SolarWinds and infiltrated its customers' networks. This access was then used to breach everything from Microsoft to US government agencies, including the US Treasury and departments of Homeland Security, State, Defense, and Commerce.

This problem was recognized ages ago

- Ken Thompson (the Unix guy) 1984
- Showed how to plant a bug in a compiler, so that any program compiled by that compiler would contain a backdoor.

The final step is represented in Figure 3.3. This simply adds a second Trojan horse to the one that already exists. The second pattern is aimed at the C compiler. The replacement code is a Stage I self-reproducing program that inserts both Trojan horses into the compiler. This requires a learning phase as in the Stage II example. First we compile the modified source with the normal C compiler to produce a bugged binary. We install this binary as the official C. We can now remove the bugs from the source of the compiler and the new binary will reinsert the bugs whenever it is compiled. Of course, the login command will remain bugged with no trace in source anywhere

TURING AWARD LECTURE



Reflections on Trusting Trust

To what extent should one trust a statement that a program is free of Trojan horses? Perhaps it is more important to trust the people who wrote the software.

KEN THOMPSON

INTRODUCTION

I thank the ACM for this award. I can't help but feel that I am receiving this honor for timing and serendipity as much as technical merit. UNIX's weept into popularity with an industry-wide change from central mainframes to autonomous minis. I suspect that Daniel Bobowu [1] would be here instead of me if he could not afford a PDP-10 and had had to "settle" for a PDP-11. Moreover, the current state of UNIX is the result of the labors of a large number of people.

There is an old adage, "Dance with the one that brought you," which means that I should talk about UNIX. I have not worked on mainstream UNIX in many years, yet I continue to get undeserved credit for the work of others. Therefore, I am not going to talk about UNIX, but I want to thank everyone who has contributed.

That brings me to Dennis Ritchie. Our collaboration has been a thing of beauty. In the ten years that we have worked together, I can recall only one case of miscoordination of work. On that occasion, I discovered that we both had written the same 20-line assembly language program. I compared the sources and was astounded to find that they matched character-for-character. The result of our work together has been far creater than the work that we each contributed.

I am a programmer. On my 1040 form, that is what I put down as my occupation. As a programmer, I write

UNIX is a trademark of AT&T Bell Laboratories © 1984 0001-0782/84/0500-0761 754 programs. I would like to present to you the cutest program I ever wrote. I will do this in three stages and try to bring it together at the end.

STAGE 1

In college, before video games, we would amuse ourselves by posing programming exercises. One of the favorites was to write the shortest self-reproducing program. Since this is an exercise divorced from reality, the usual vehicle was FORTRAN. Actually, FORTRAN was the language of choice for the same reason that three-legged races are popular.

More precisely stated, the problem is to write a source program that, when compiled and executed, will produce as output an exact copy of its source. If you have never done this, I urge you to try it on your own. The discovery of how to do it is a revelation that far surpasses any benefit obtained by being told how to do it. The part about "shortest" was just an incentive to demonstrate skill and determine a winner.

Figure 1 shows a self-reproducing program in the C⁹ programming language. (The purist will note that the program is not precisely a self-reproducing program, but will produce a self-reproducing program.) This entry is much too large to win a prize, but it demonstrates the technique and has two important properties that I need to complete my story: 1) This program can be easily written by another program. 2) This program can contain an arbitrary amount of excess baggage that will be reproduced along with the main algorithm. In the example, even the comment is reproduced.

A 2021 NCSU/Microsoft found that many of the top 1% of npm packages had vulnerabilities

- Package inactive or deprecated, yet still in use
- No active maintainers
- At least one maintainer with an inactive (purchasable) email domain
- Too many maintainers or contributors to make effective maintenance or code control
- Maintainers are maintaining too many packages
- Many statistics/combinations: see the paper for details.

Threat Mitigation: Process-based problems need process-based solutions

- External dependencies
 - Audit all dependencies and their updates before applying them
- In-house code
 - Require developers to sign code before committing, require 2FA for signing keys, rotate signing keys regularly
- Build process
 - Audit build software, use trusted compilers and build chains
- Distribution process
 - Sign all packages, protect signing keys
- Operating environment
 - Isolate applications in containers or VMs

Supply-chain risks include more than just software.



Industries

Home / Industries & Services / Auditing / Business Assurance / Supply Chain Security

Supply Chain Security

In today's global marketplace, it is more important than ever to have a transparent view into your supply chain, no matter how remote suppliers may be from where you actually conduct your business. As a result, suppliers and manufacturers need solutions in place to demonstrate compliance in a number of areas dictated by today's business climate.

Supply Chain Assessments - Using a series of risk-based assessment tools and audit solutions to evaluate and benchmark suppliers, supply chain assessments help global companies manage and track the performance in their supply chains. The assessments measure business risk, capacity and capabilities, workplace conditions, product quality and safety, security and environmental sustainability.

Your suppliers' risks are your risks.

- MOVEit is a file transfer program owned by Progress Software.
- Over 2500 organizations used the program to move sensitive personal data.
- They were attacked in May 2023.
- Prof. Wand says: my bank didn't use MOVEit, but they used a supplier who did.
- Now, they have to take expensive steps to offer me identity-protection services, etc.

Vulnerability 5: Failure to Apply Security Policy

SECURITY ADVICE

152 Simple Steps to Stay Safe Online:

Security Advice for Non-Tech-Savvy Users

Robert W. Reeder, Iulia Ion, and Sunny Consolvo | Google

Users often don't follow expert advice for staying secure online, but the reasons for users' noncompliance are only partly understood. More than 200 security experts were asked for the top three pieces of advice they would give non-tech-savvy users. The results suggest that, although individual experts give thoughtful, reasonable answers, the expert community as a whole lacks consensus.

IEEE Security & Privacy 15:5 (2017)

Other mitigations for access-control threats

- Implement multi-factor authentication
- Make sure passwords are not weak, have not been cornpromised.
- Apply per-record access control
 Principle o Butphow do you get your
- Harden accederation easy to dot at the this?
 Use an expert vendor, like Auth0, to handle login
- - They can do it better than you can.

Outline of this lecture

- 1. Definition of key vocabulary
- 2. Some common vulnerabilities, and possible mitigations
- 3. Getting security right is about people as well as software.

David Blank-Edelman (former head of Systems at Khoury)

"The solution is in front of the screen, not behind it"



A security architecture must include a security culture

- Security architecture is a set of mechanisms and policies that we build into our system to mitigate risks from threats
- Vulnerability: a characteristic or flaw in system design or implementation, or in the security procedures, that, if exploited, could result in a security compromise
- Threat: potential event that could compromise a security requirement
- Attack: realization of a threat

Elements of a security culture

- Make security a regular part of the process.
 - Include security tools as part of the build/release process
 - Tools may have false positives and false negatives
 - Educate developers about when how to recognize positives that look false, but aren't
 - Include security review as regular part of code review

Learning Objectives for this Module

- You should now be able to:
 - Define key terms relating to software/system security
 - Describe some of the tradeoffs between security and other requirements in software engineering
 - Explain 5 common vulnerabilities in web applications and similar software systems, and describe some common mitigations for each of them.
 - Explain why software alone isn't enough to assure security