# CS1632, LECTURE 20: Security Testing

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#### Writing Secure Software Is Difficult; So Is Testing It!

- Heartbleed: A defect in OpenSSL
  - Caused ~ 66% of servers connected to the Internet to be vulnerable
  - Allowed for untraceable eavesdropping on data in memory
  - Discovered in 2014, vulnerability introduced in 2012



- Shellshock: A defect in bash (default shell for OS X and most Linux)
  - Millions of attacks recorded in the days following discovery
  - Allowed arbitrary code execution stored in environment variables
  - Discovered in 2014, vulnerability introduced in 1989



#### Even Testing Secure *Hardware* is Difficult

- Spectre / Meltdown: A vulnerability in CPU design
  - Impacts all CPUs in wide-use today (Intel, AMD, ARM, IBM ...)
  - Allowed arbitrary access to private data in a process (Spectre)
  - Allowed arbitrary access to private data in an OS (Meltdown)
  - Discovered in 2017, vulnerability introduced in 1995
  - OS / Web Browser patches issued but some Spectre vulnerabilities still open

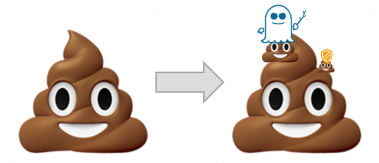




#### A Slide from a 2018 Hardware Design Conference

#### Risk in context

Because of software bugs, computer security was in a dire situation



Spectre doesn't change the magnitude of the risk, but adds to the mess

Poor mitigation options (fixes -> new risks)

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## Why is it so Difficult?

- 1. Adversaries are actively seeking to defeat security
- 2. Information about security vulnerabilities spreads quickly
- 3. You need to protect all doors;
  They only need to find one they can open
- 4. Even minor vulnerabilities can have outsized consequences

#### History

- Security was not a big deal in the early computing world
  - Usually required physical access to a system to do anything
  - Few people had necessary skills even if they did (So called "security through obscurity")
- Hacker culture 1960-80s exemplified in ITS Operating System
  - OS did not use passwords; anyone could use it and do anything
  - There was a flaw where clever users could crash the OS
    - Solution? A "crash" command was created that could be run by anyone
    - Crashing the OS was not challenging or fun anymore → nobody did it

#### History

- Now the stakes are much higher
  - "Estimating the Global Cost of Cyber Risk", RAND Corp., 2018
     <a href="https://www.rand.org/pubs/research\_reports/RR2299.html">https://www.rand.org/pubs/research\_reports/RR2299.html</a>
  - Global cost of cyber crime: \$799 billion to \$22.5 trillion (1.1% to 32.4% of global GDP)
- And there are many more actors ...

#### Actors in the Security Sphere

- White hat hackers (Ethical hackers)
  - Employed by companies to check their own systems, or by a security firm
  - Performs penetration testing and vulnerabilities testing for client
- Black hat hackers (Crackers)
  - Violates system security for personal gain or other malicious purpose
- Red hat hackers (Hacktivists)
  - Works to spread a political / ideological / religious message
- Organized crime (works in conjunction with black hat hackers)
- Nation states (e.g. Stuxnet, Equation Group)

## The InfoSec (CIA) Triad

• No, it has nothing to do with that CIA



- CIA as in:
  - Confidentiality
  - Integrity
  - Availability
- A secure system needs to provide these qualities

## Confidentiality

No unauthorized users may read data.

#### Integrity

No unauthorized users may write data.

## Availability

System is available for authorized parties to read from and write to.

## Terminology: Kinds of Security Attacks

- 1. Interruption (attack on availability)
  - e.g. Pulling plug from network switch, DDoS
- 2. Interception (attack on confidentiality)
  - e.g. Eavesdropping, keylogger
- 3. Modification (attack on integrity)
  - Modifying or deleting data
- 4. Fabrication (attack on integrity)
  - Making up or inserting data

#### Terminology: Passive vs Active Attacks

- Passive: Do not modify system in any way
  - Eavesdropping
  - Monitoring
  - Traffic Analysis
- Active: Modify the system in some way
  - Fill up database with garbage data
  - Modify bank account information

#### Terminology: Vulnerability vs Exploit

Vulnerability: identified weakness of a system

Exploit: Mechanism for compromising a system using a vulnerability

#### Terminology: Kinds of Malicious Code

- Malware General term for malicious code (includes all kinds below)
- Bacteria program that consumes system resources (e.g. fork bomb)
- Logic bomb code within a program which executes an unauthorized function
- **Trapdoor** secret undocumented access to a system or app
- **Trojan horse** program that pretends to be another program
- Virus replicates itself WITH human intervention
- Worm replicates itself WITHOUT human intervention
- **Zombie** A computer or program being run by an unauthorized controller
- Bot network collection of zombies controlled by master
- **Spyware** surreptitiously monitors your actions
- Adware Shows you more ads
- DOS (Denial of service) attacks (e.g. via LOIC)

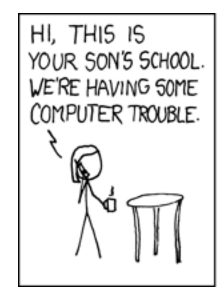
#### Protections

- Firewalls
- Operating System Permissions
- CDNs (Content Delivery Networks)
- Cryptography
- Well-written code
- User training

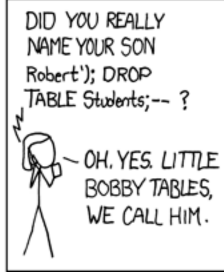
#### Common Attacks

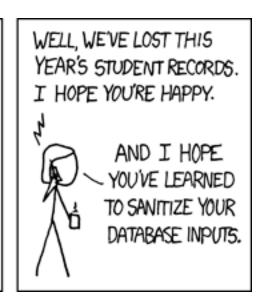
- Injection Attacks
- Broken Authentication
- Cross-Site Scripting (XSS)
- Insecure Object References
- Security Misconfiguration
- Insecure Storage
- Buffer overruns
- Social Engineering

## Injection Attacks









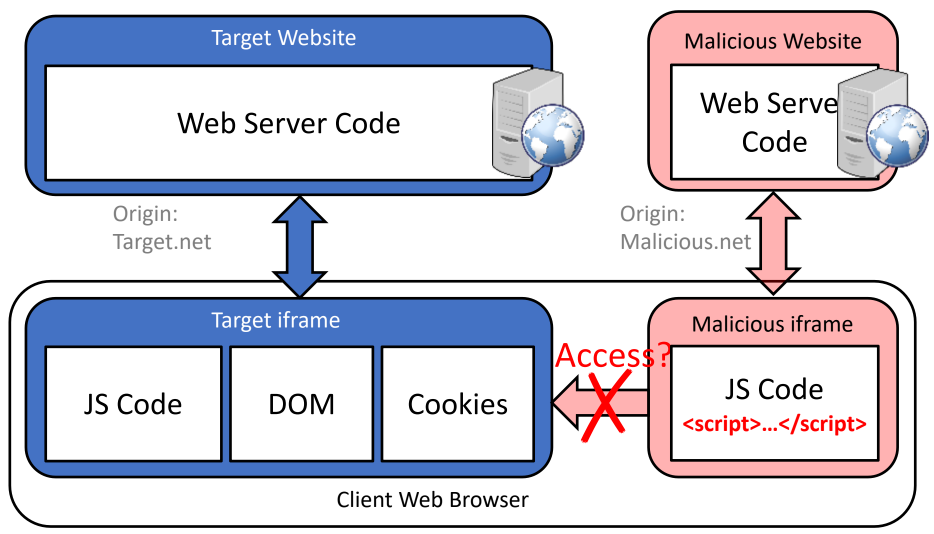
#### Broken Authentication

- One user pretends to be another
- How?
  - Guess or crack passwords
  - "Password reset"
  - Unencrypted session IDs
- Apple iCloud leak was suspected of being this
  - iCloud API allowed unlimited attempts allowing a brute force attack
- Sarah Palin email hack was definitely this
  - All he needed to know, he learned from Wikipedia
  - Answered security questions, reset password

#### Cross-Site Scripting

- 2019 CWE (Common Weakness Enumeration) Top 25: 2<sup>nd</sup> place
  - The most popular exploit for web apps for over a decade
- To fully understand, need to first understand Same Origin Policy
- Same Origin Policy (SOP): Web browser sandboxing architecture
  - A webpage can access data in another webpage only if from same URL origin
  - Your reddit.com webpage cannot access your onlinebanking.com webpage
  - Same rule applies for frames even if on same webpage
     (e.g. an advertisement in a frame cannot access data in rest of webpage)

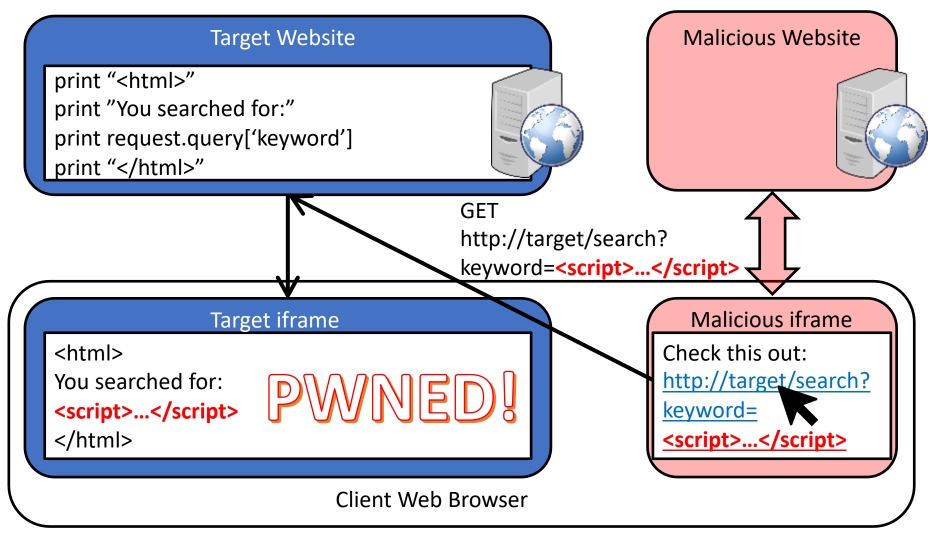
## Browser Sandboxing – Same Origin Policy



#### Cross-Site Scripting

- Allows malicious website to execute (Java)script code
  - Across site boundaries
  - Ignoring SOP protections

## Cross Site Scripting



#### Insecure Object References

- Someone can access something by knowing where it is, despite not having proper security credentials
  - http://bank.com/?account=9844
  - http://bank.com/?account=9845

#### Security Misconfiguration

- You have proper security, it's just not set up correctly!
- Default passwords
- IPS, packet filtering, etc. not running
- Insecure machine on secure network

#### Insecure Storage

Secure data is stored in an unsafe way

 Example: credit card numbers being stored in a /tmp or logging directory as part of logging all transactions

 Example: database being stored with incorrect file permissions, allowing the DB file to be copied wholesale

#### Buffer Overrun

- 2019 CWE (Common Weakness Enumeration) Top 25: Winner
  - Consistently within the top 3 for all years since 2009
- Reading or writing past the end of memory allocated for a buffer
  - Doesn't happen in Java (results in a IndexOutofbounds exception)
  - Doesn't happen in JavaScript or Python (results in silent expansion of buffer)
  - Only happens in C / C++ / Assembly allows direct access to memory
  - But a lot of critical system code is written in C / C++, unfortunately
- What Heartbleed was see heartbleed.c in sample\_code directory

#### heartbleed.c

```
void bad(int len) {
  char* notSecret = "open data";
  char* secret = "SECRET DATA HERE! NOBODY SHOULD SEE THIS!";
  printf("Sending data:\n");
  for (int j=0; j < len; j++) {
    printf("%c", notSecret[j]);
int main() {
  int 1;
  puts("Enter length of data:");
  scanf("%d", &1);
  bad(1);
```

## Social Engineering



#### For a More Comprehensive List ...

- CWE (Common Weakness Enumeration) Top 25:
  - https://cwe.mitre.org/top25/archive/2019/2019 cwe top25.html
  - By MITRE Corp. which maintains CVE (Common Vulnerabilities and Exposures) DB
- OWASP (Open Web Applications Security Project) Top 10 Project:
  - https://www.owasp.org/index.php/Category:OWASP\_Top\_Ten\_Project
  - Top 10 security vulnerabilities for web applications over the years
- OWASP attacks page:
  - https://www.owasp.org/index.php/Category:Attack
  - Contains testing guides on how to test for those vulnerabilities

#### Pittsburgh – A Great City To Learn About Security!

- Many security researchers here at Pitt and CMU
  - LERSAIS at Pitt SCI Laboratory for Education & Research on Security-Assured Information System
  - Pitt Cyber Institute
  - CyLab at CMU
- SEI (Software Engineering Institute)
- CERT (Computer Emergency Response Team)
- Many security engineering positions (esp. at banks)

#### Now Please Read Textbook Chapter 20

... and this ends all official lectures.

- Are you sad? Here are some extra slides for you:
  - Note: Slides following will not appear in the exam

Monday (Dec. 2), we will have an exam review

## Spectre & Its Root Causes

Paul Kocher (paul@paulkocher.com)

ISCA June 4, 2018



If the surgery proves unnecessary, we'll revert your architectural state at no charge.

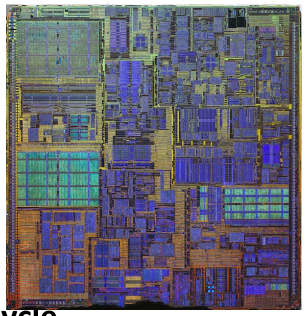
#### Addicted to speed

#### Performance goal

Lowest time to reach the result same as running program <u>in-order</u>

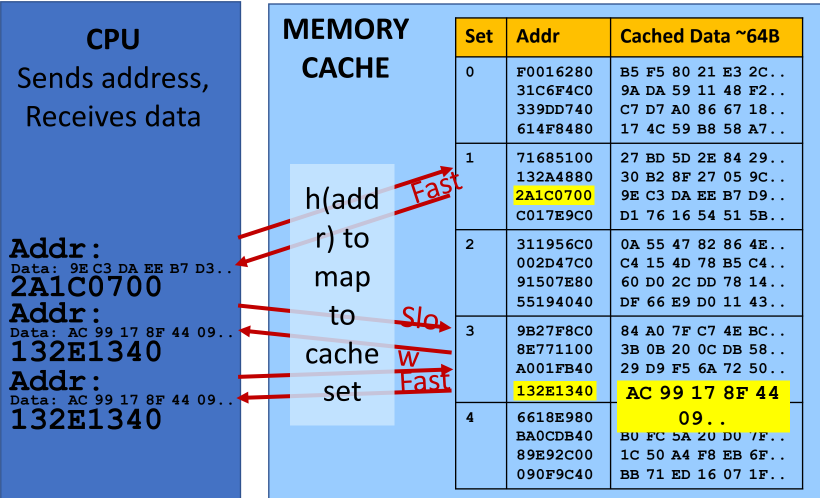


- Memory latency is slow and not improving much
- Clock rates are maxed out: Pentium 4 reached 3.8 GHz in 2004
- How to do more per clock?
  - Reducing memory delays → Caches
  - Working during delays → Speculative execution



#### Memory caches for dummies

• Caches hold local (fast) copy of recently-accessed 64-byte chunks of memory





Reads <u>change</u> system state:

- Next read to <u>newly-</u> <u>cached</u> location is faster
- Next read to evicted

## Speculative execution

Instead of idling, CPUs can guess likely program path and do speculative execution

```
• Example: (uncached_value_usually_1
== 1)
```

- Branch predictocif() will probably be 'true' (based on prior history)
- CPU starts foo() speculatively -- but doesn't commit changes
- When value arrives from memory, if() can be evaluated definitively -- check if guess was correct:
  - Correct: Commit speculative work performance gain
  - Incorrect: Discard speculative work

Violates software security requirement that the CPUs runs instructions correctly.

#### Regular execution

Set up the conditions so the processor will make

Petenithe Bentative data from the covert

channel

#### Erroneous speculative execution

Mistake leaks sensitive data into a covert channel (e.g. state of the cache)

#### Conditional branch (Variant 1) attack

```
if (x < array1\_size)

y = array2[array1[x]*4096];
```

Assume code in kernel API, where unsigned int x comes from untrusted caller

Execution without speculation is safe

• CPU will not evaluate array2[array1[x]\*4096] unless x < array1\_size

What about with speculative execution?

## Conditional branch (Variant 1) attack

```
if (x < array1\_size)

y = array2[array1[x]*4096];
```

#### Before attack:

- Train branch predictor to expect if() is true
  (e.g. call with x < array1\_size)</pre>
- Evict array1 size and array2[] from cache

```
Memory & Cache Status
array1 size = 00000008
Memory at array1 base address:
   8 bytes of data (value doesn't
matter)
   [... lots of memory up to array1
base+N...]
   09 F1 98 CC
90... (something secret)
                Contents don't
array2[ 0*4096]
                And we care about cache
array2[ 1*4096]
                status ached Cached
array2[ 2*4096]
array2[ 3*4096]
array2[ 4*4096]
```

## Conditional branch (Variant 1) attack

```
if (x < array1\_size)
y = array2[array1[x]*4096];
```

#### Attacker calls victim with x=N (where N > 8)

- ▶ Speculative exec while waiting for array1 size
  - Predict that if() is true
  - ▶ Read address (array1 base + x) w/ out-of-bounds x
  - Read returns secret byte = 09 (fast in cache)
  - Request memory at (array2 base + 09\*4096)
  - ▶ Brings array2 [09\*4096] into the cache
  - Realize if() is false: discard speculative work
- Finish operation & return to caller

#### Attacker measures read time for array2 [i\*4096]

- Read for i=09 is fast (cached), revealing secret byte
- Repeat with many x (eg ~10KB/s)

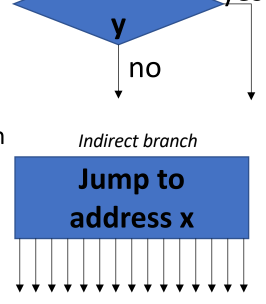
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```

## Indirect branches (Variant 2)

#### Can go anywhere instantly ("jmp [rax]")

• Poison predictor so victim speculative executes a 'gadget' that leaks memory

- Attack steps
  - <u>Poison</u> branch predictor/BTB so speculative execution will go to gadget
  - **Evict** from the cache or do other setup to encourage speculative execution
  - **Execute** victim so it runs gadget speculatively
  - Read sensitive data from covert channel
  - Repeat



**Is** x <

ves