

5. Introduction to Software Security

Computer Security Courses @ POLIMI



Software security fundamentals

Good **software engineering**: meet requirements

- **Functional** requirements
 - Software must do what it is designed for.
- **Non-functional** requirements
 - Usability
 - Safety
 - *Security*
- Creating *inherently secure* applications is a fundamental, yet often unknown, skill for a good developer or software engineer.
 - Creating secure software is *hard*.
 - Proof: see next slides.

Software has Vulnerabilities



Software should implement the **specifications**

- Unmet specification == *software bug*
- Unmet *security* specification == *vulnerability*

A way to leverage a vulnerability to violate the CIA is called *exploit*.

- Vulnerability != exploit.

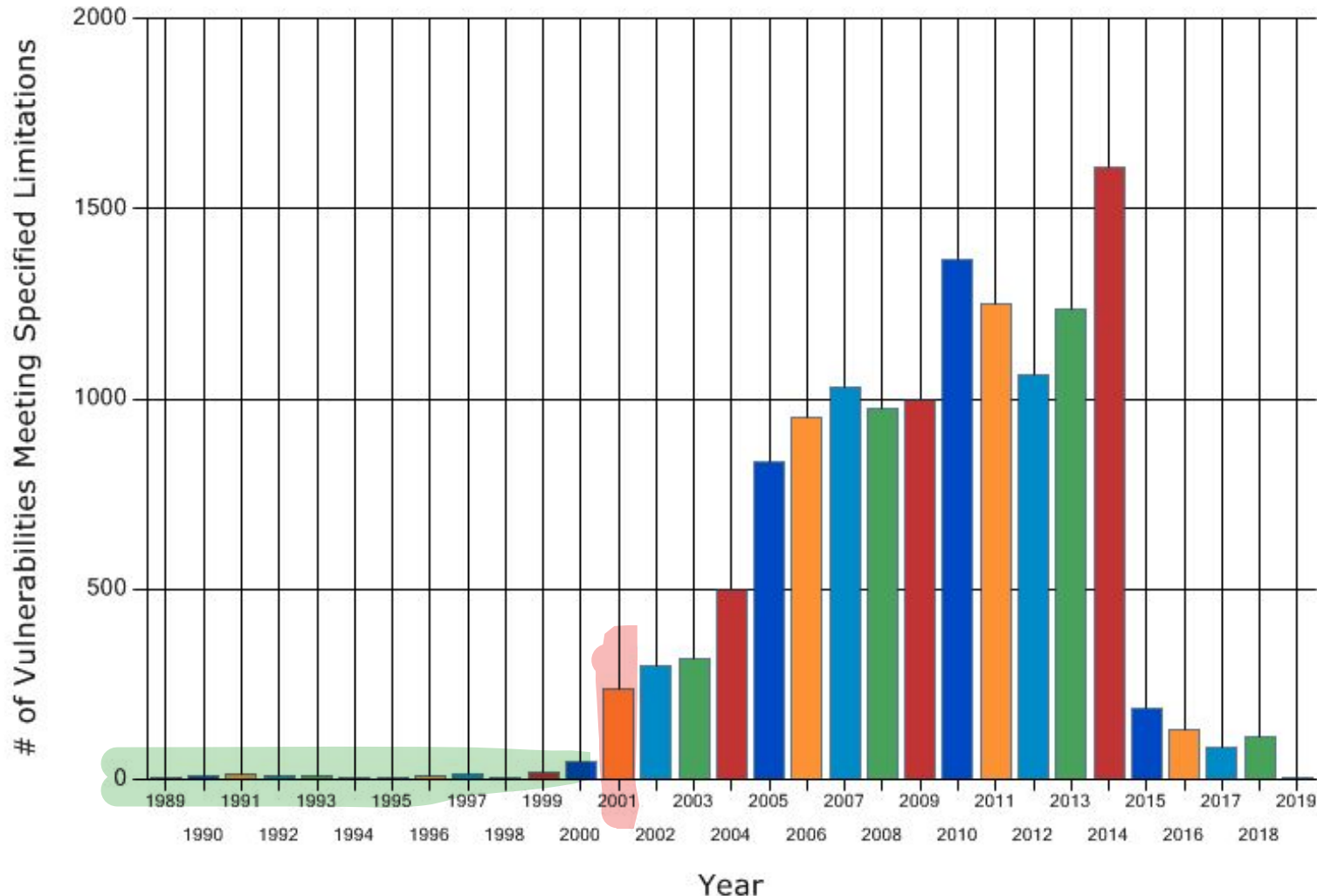


Life of a SW vulnerability



Known Software Vulnerabilities

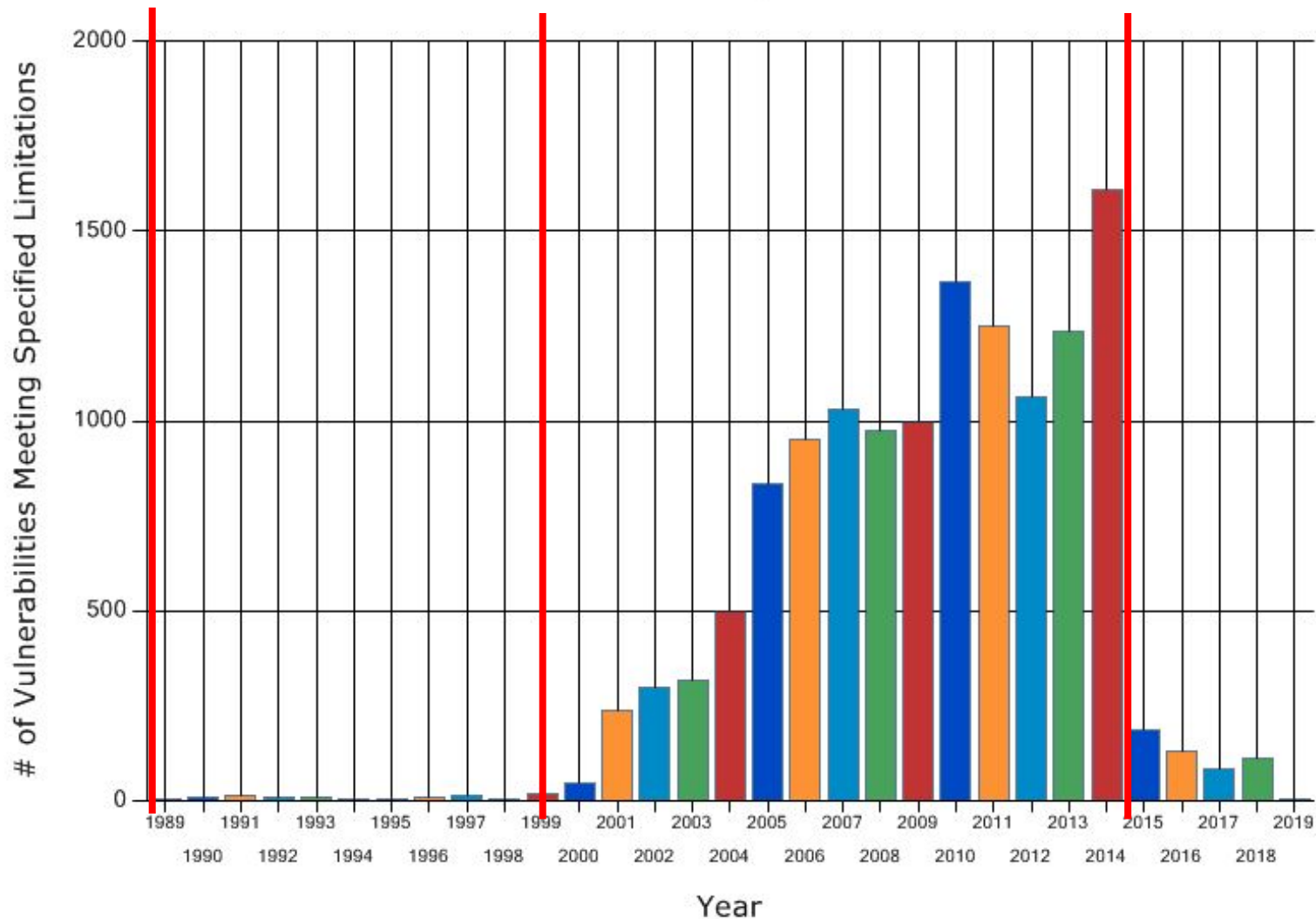
Total Matches By Year



Source: [NIST' National Vulnerability Database](#)

Known Software Vulnerabilities

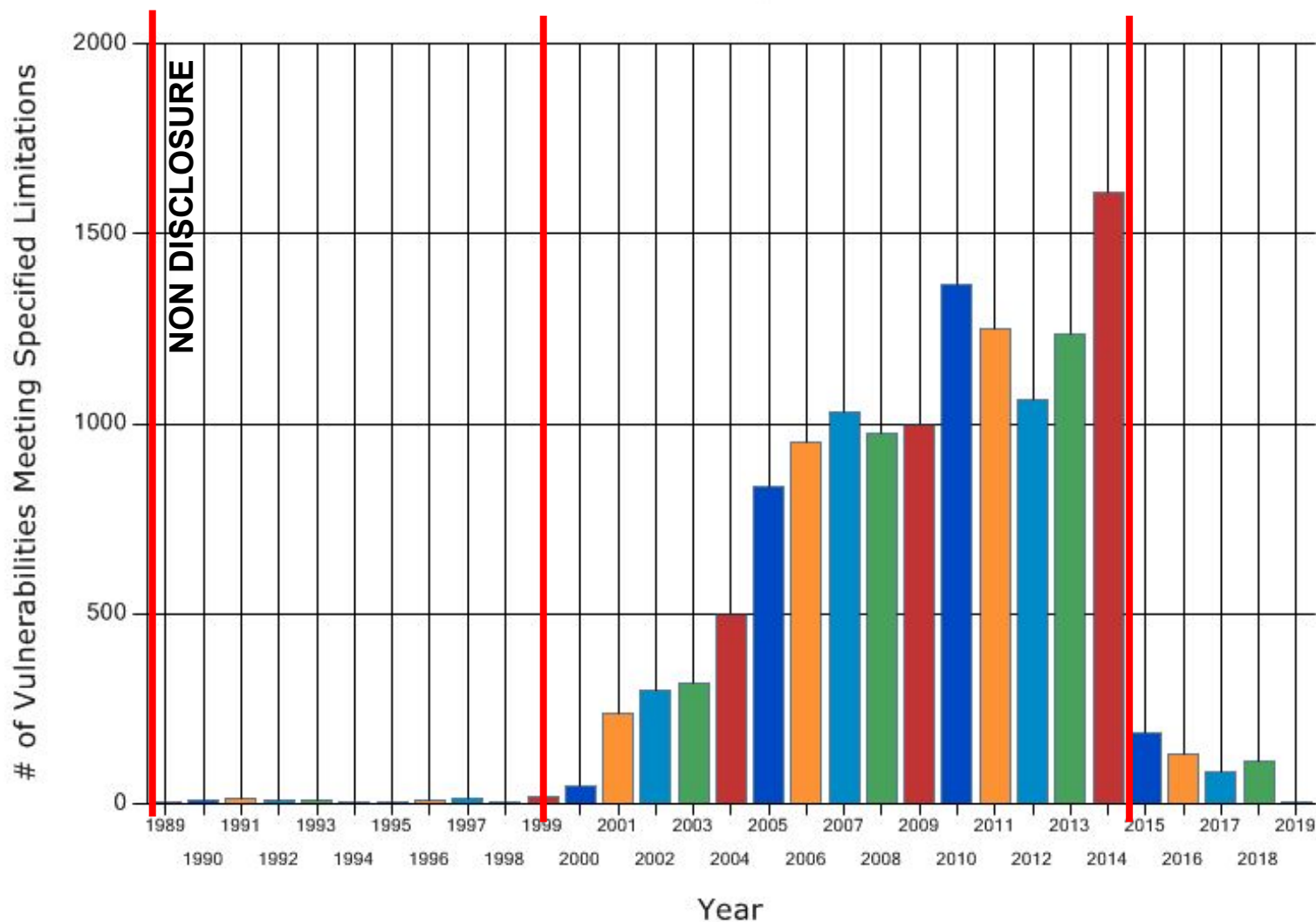
Total Matches By Year



Source: [NIST' National Vulnerability Database](#)

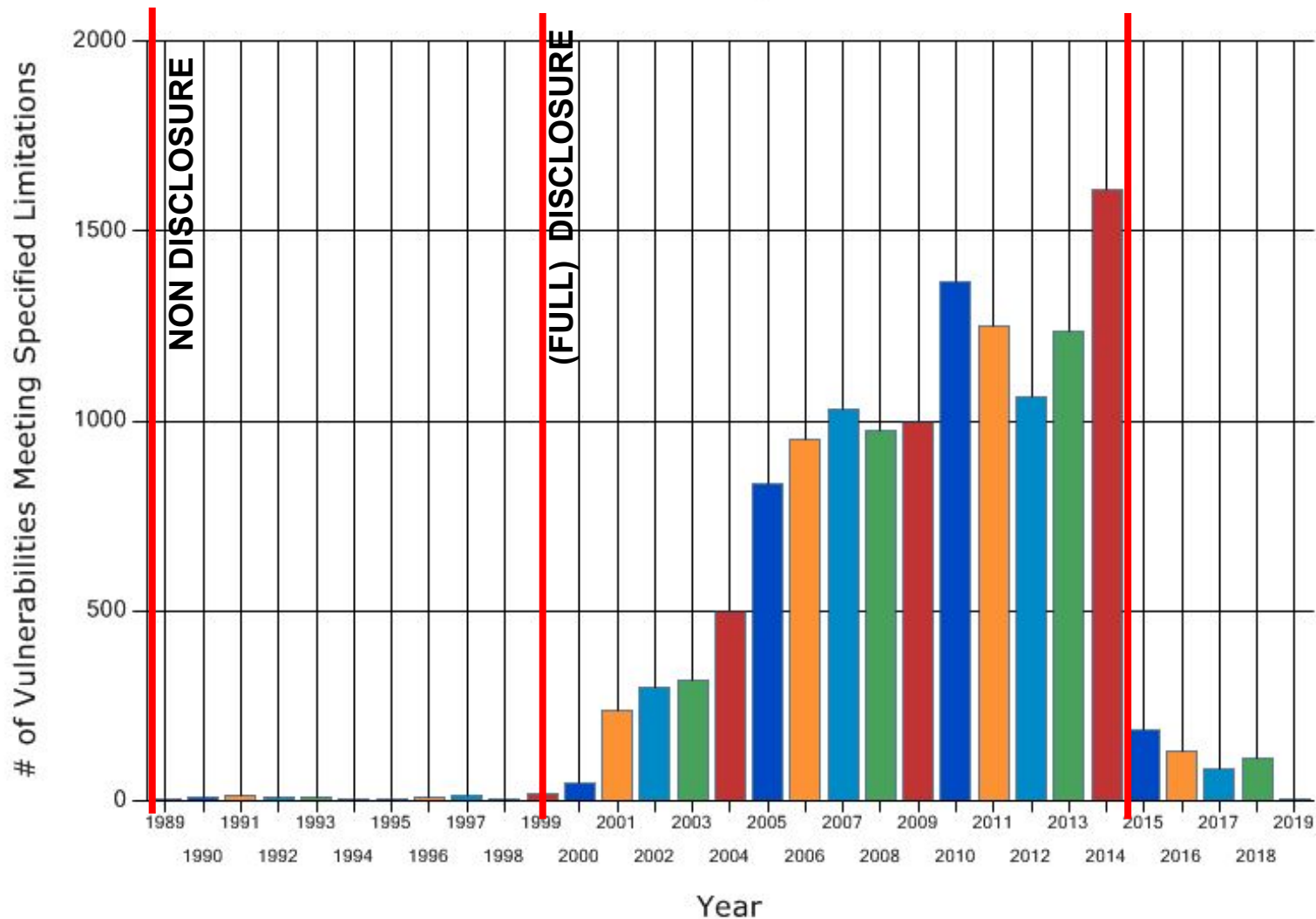
Known Software Vulnerabilities

Total Matches By Year



Known Software Vulnerabilities

Total Matches By Year



Source: [NIST' National Vulnerability Database](#)

The Early Days of Disclosure

Subject: Comments on the dwssr.dll vulnerability threads

From: Iván Arce

Date: 2000-04-18 1:25:52

I do not intend to go further down the full disclosure vs. mediated release of information discussion here, however [Microsoft's handler's] post on NTBugtraq regarding CORE's work requires some clarifications on our side.

[...]

If someone yells 'FIRE' and that appears to be reasonable, I'd would be very careful in my methodology and editorial policies before yelling "NOT TRUE! NOT TRUE! EVERYTHING IS FINE!".

[...]

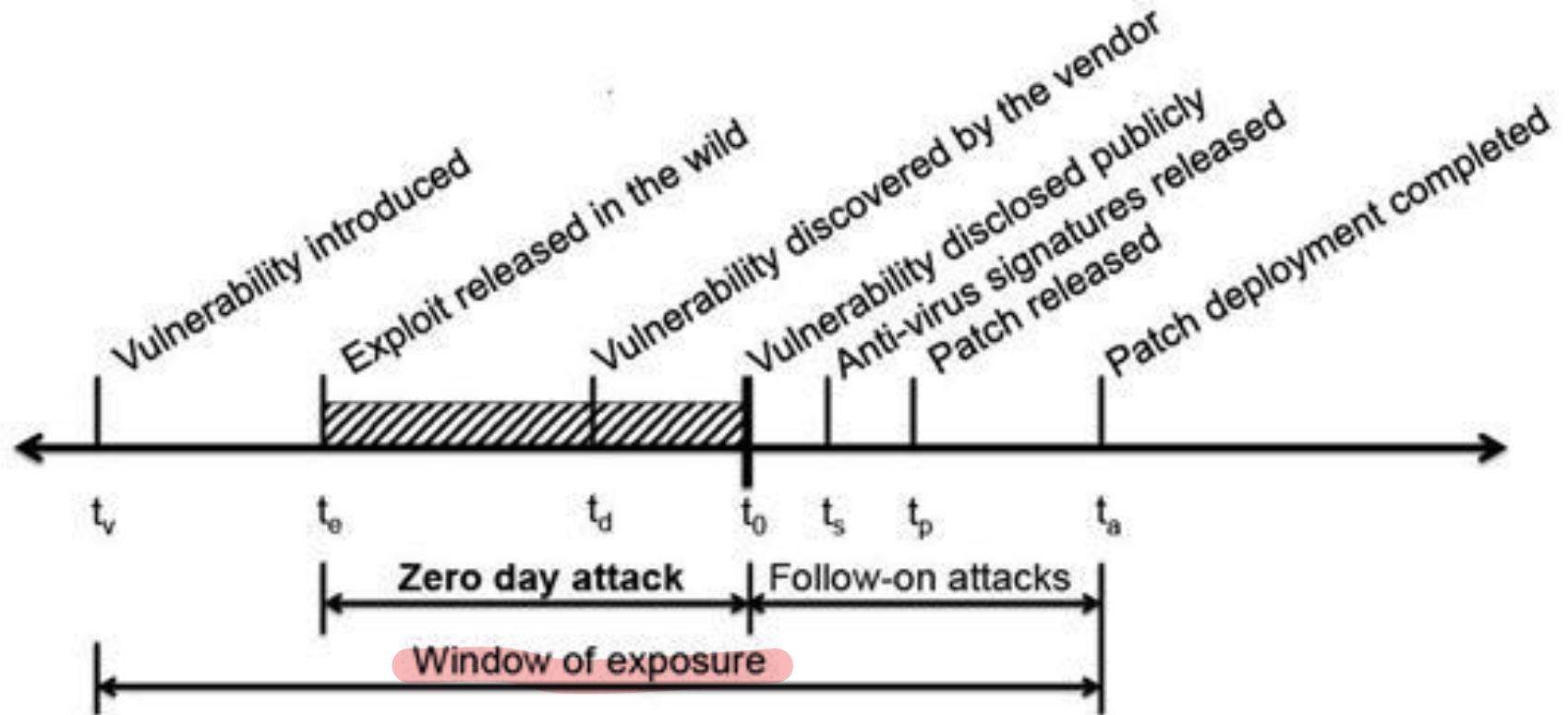
Excuse me if I'm being rude, but **I'm shocked by the fact that our company is being questioned because we found a bug.**

<http://www.s0ftpj.org/bfi/online/bfi10/BFi10-02.html>

<http://marc.info/?l=vuln-dev&m=95602682515862&w=2>



The (full) Disclosure Vuln. Lifecycle



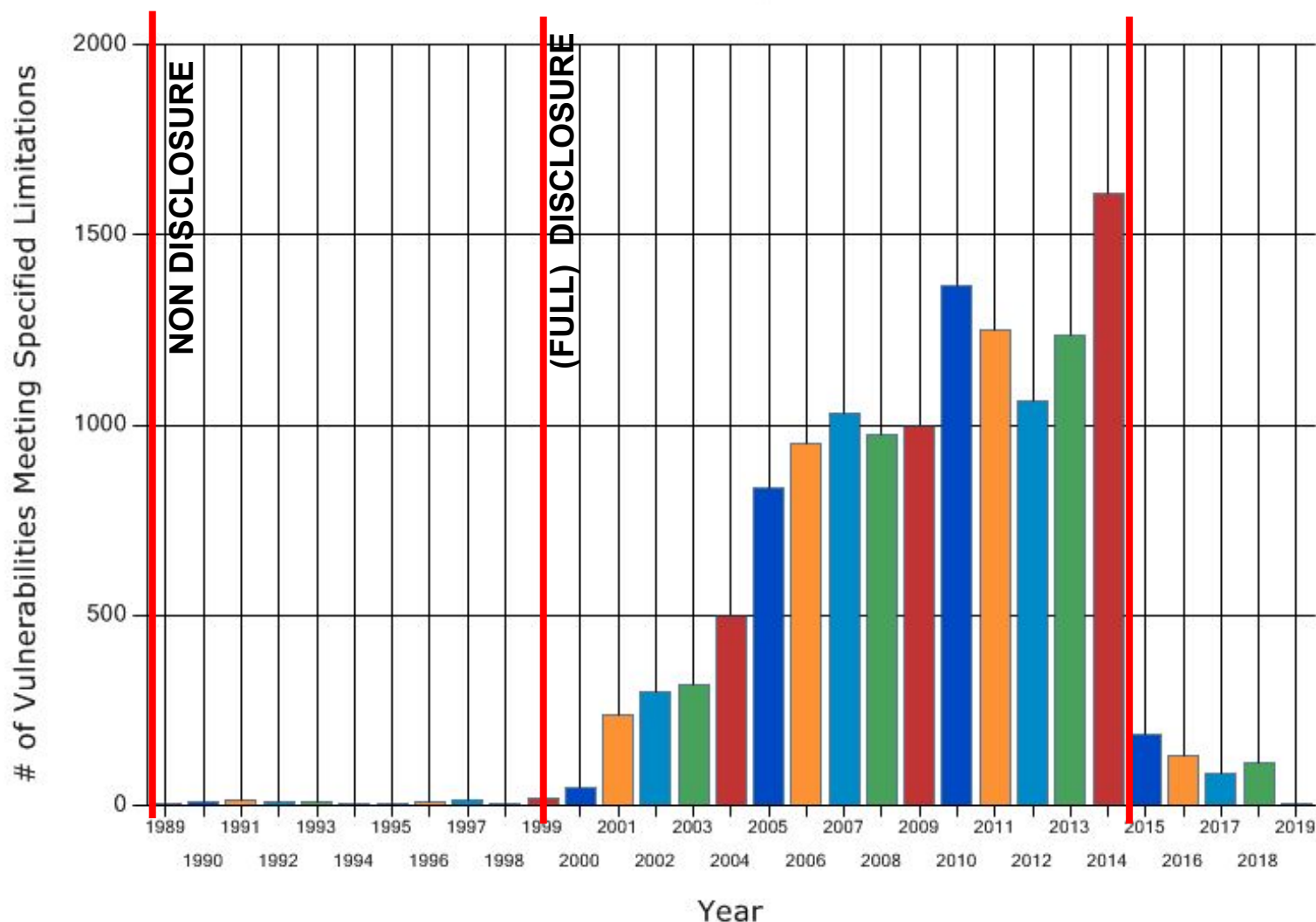
Leyla Bilge, Tudor Dumitras, [Before We Knew It: An Empirical Study of Zero-Day Attacks In The Real World](#), ACM CCS 2012.

The Black Hat Parties



Known Software Vulnerabilities

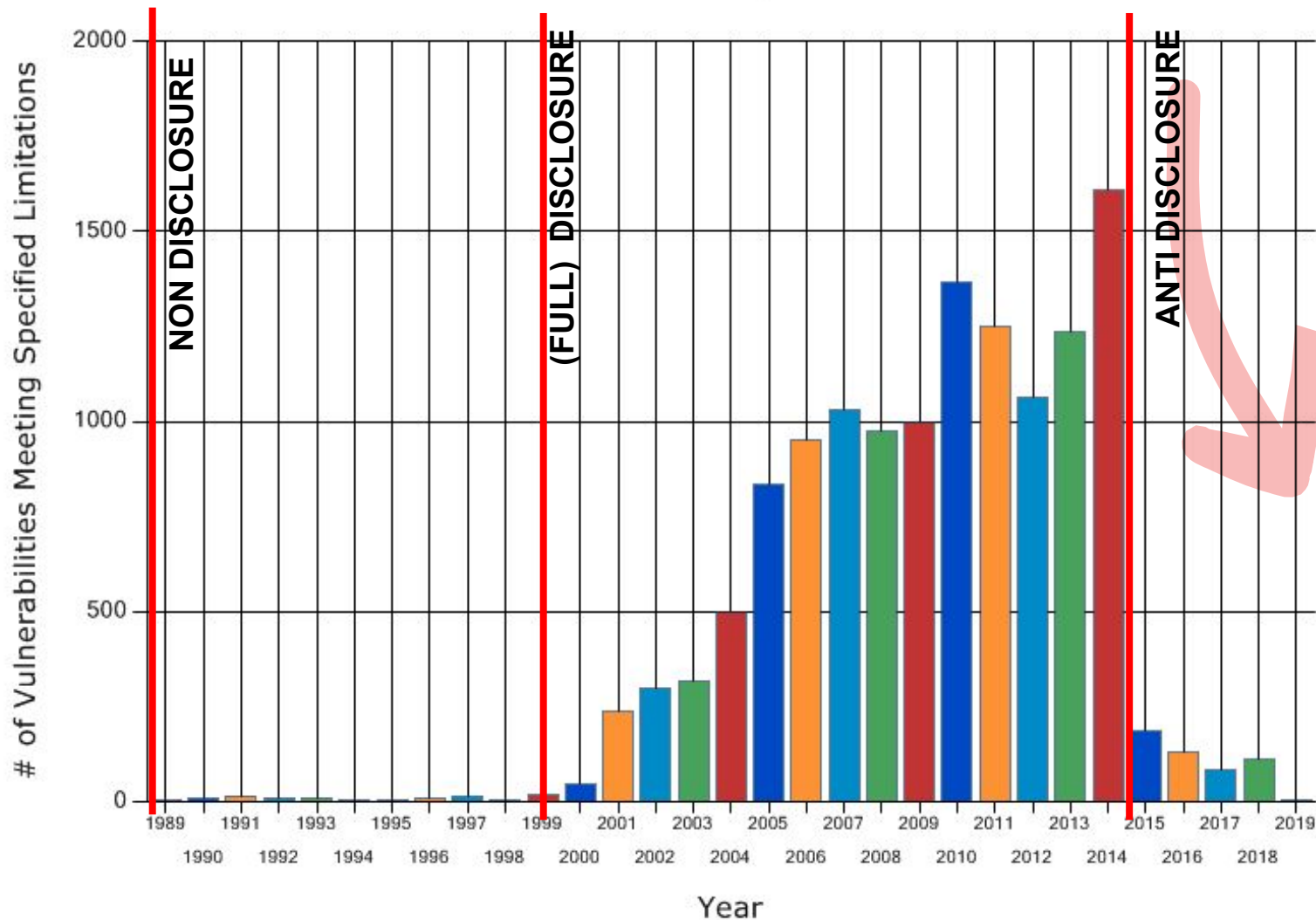
Total Matches By Year



Source: [NIST' National Vulnerability Database](#)

Known Software Vulnerabilities

Total Matches By Year



Source: [NIST' National Vulnerability Database](#)



Black Market of Exploits



Bug Bounties

Build the Next Security Defense Technology and You Could Win \$200,000

WHY ARE WE DOING THIS?

The Microsoft BlueHat Prize contest is designed to generate new ideas for defensive approaches to support computer security. As part of our commitment to a more secure computing experience, we hope to inspire security researchers to develop innovative solutions intended to address serious security threats.

WHAT IS THE CONTEST?

The inaugural Microsoft BlueHat Prize contest challenges security researchers to design a novel runtime mitigation technology designed to prevent the exploitation of memory safety vulnerabilities. The solution considered to be the most innovative by the Microsoft BlueHat Prize board will be presented the grand prize of US \$200,000. Important information:

- Entries will be accepted and must be received by email to bluehatprize@microsoft.com between August 3rd 2011 to midnight Pacific Time on April 1st 2012.
- The winning entry will be announced at Black Hat USA 2012.
- For full details, see rules and regulations.

YOU COULD WIN

First prize: \$200,000 (USD)
Second prize: \$50,000 (USD)
Third prize: MSDN Universal subscription valued at \$10,000 (USD)

QUESTIONS?

Send your questions or comments to bluehatprize@microsoft.com.

EMBED EMAIL SHARE INFORMATION



00:12 / 01:25

HOW DO I ENTER?

To enter, send an email to bluehatprize@microsoft.com — include your technical description and prototype as outlined in the official rules.

The Microsoft BlueHat Prize board will reply with additional information applicants will need to submit a complete entry.

 **SUBMIT EMAIL**

BlueHat Prize

 Tweet 150

 Recommend +43

© 2011 Microsoft Corporation. All Rights Reserved. Terms of Use | Privacy Statement | Trademarks



More Bug Bounties (bugcrowd.com)

bugcrowd OUTHACK THEM ALL™

[Who We Are](#) [Products](#) [Resources](#) [Customers](#) [CrowdStream](#) [Programs](#) [About](#)

All

219 ▾

Q sort:promoted-desc

219 results matching search - Find charity programs using charity:true

Recent



Kistler Vulnerability Disclosure Program
Measure. Analyze. Innovate.

- 🚩 Points per vulnerability
- 🔒 Safe harbor
- 🏆 Managed by Bugcrowd

[Submit report](#)



Recent



Better
Find out how much a better mortgage might save you.

🚩 \$200 - \$10,000 per vulnerability

- 🔒 Safe harbor
- 🏆 Managed by Bugcrowd

[Submit report](#)



Seeking specialists
We're looking for researchers to work on select private progr...

[Learn more](#)

Recent

Jora

Jora
Help Secure Jora

- 🚩 \$50 - \$2,500 per vulnerability
- 🔒 Partial safe harbor
- 🏆 Managed by Bugcrowd

[Submit report](#)



Recent



Opera Public Bug Bounty
Opera is a leading global internet brand with a large, engage...

🚩 \$200 - \$4,000 per vulnerability

- 🔒 Safe harbor
- 🏆 Managed by Bugcrowd

[Submit report](#)

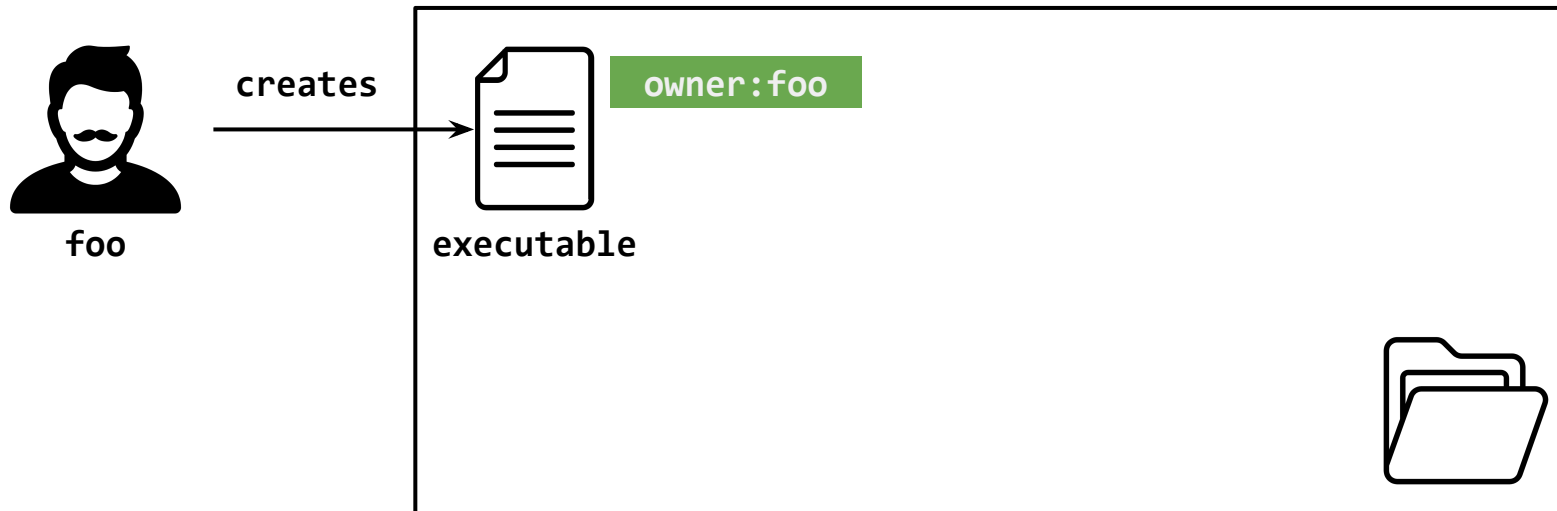


Vulnerability and Exploit Example

Processes in UNIX-like systems.

Vulnerability Example

Every file has a **owner** (user):

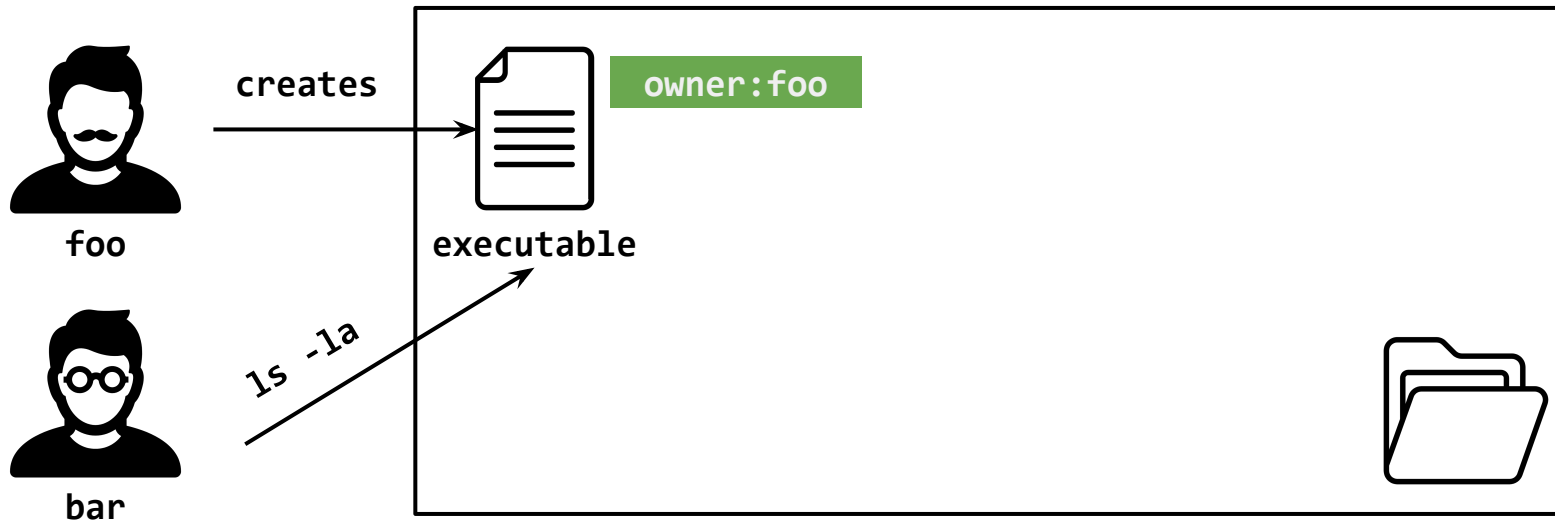


Vulnerability Example



Every file has a **owner** (user):

```
[bar@localhost]$ ls -la executable  
-rwxr-xr-x 1 foo group 41836 2012-10-14 19:19 executable
```



Vulnerability Example

Every file has a *owner* (user):

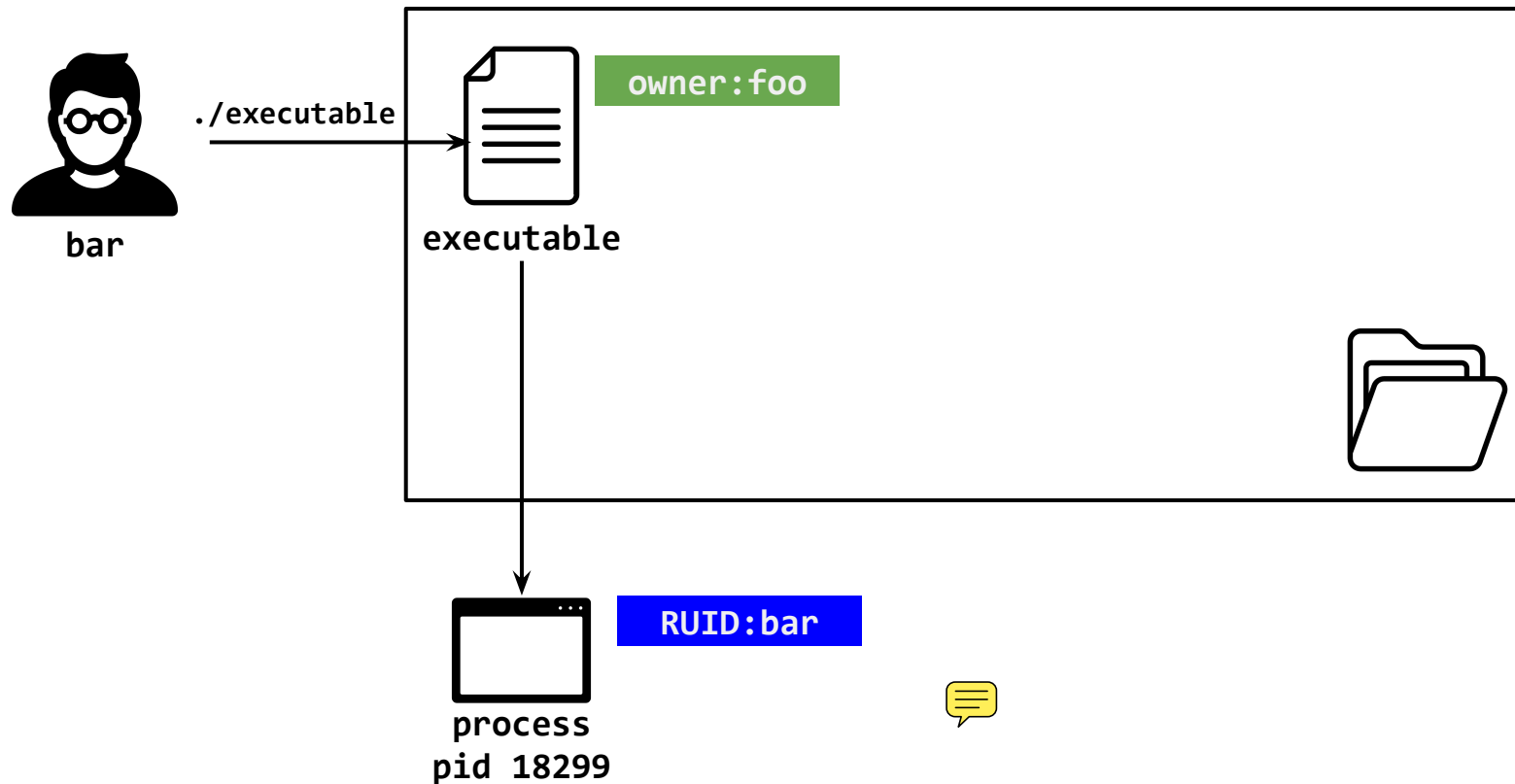
```
[bar@localhost]$ ls -la executable  
-rwxr-xr-x 1 foo group 41836 2012-10-14 19:19 executable
```

Real UID (**RUID**): real *owner* of a process.

```
[bar@localhost]$ ./executable #Darwin Kernel 13.1.0  
[bar@localhost]$ ps -a -x -o user,pid,cmd  
USER  PID  COMMAND  
bar   18299  ./executable
```

The RUID could differ from the owner.

Real UID (RUID): real *owner* of a process



Vulnerability Example

Every file has a *owner* (user):

```
[bar@localhost]$ ls -la executable  
-rwxr-xr-x 1 foo group 41836 2012-10-14 19:19 executable
```

Real UID (**RUID**): real *owner* of a process.

```
[bar@localhost]$ ./executable #Darwin Kernel 13.1.0  
[bar@localhost]$ ps -a -x -o user,pid,cmd  
USER  PID  COMMAND  
bar   18299  ./executable
```

The RUID could differ from the owner.

Effective UID (**EUID**): UID for checking permissions

Vulnerability Example

Every file has a *owner* (user):

```
[bar@localhost]$ ls -la executable  
-rwxr-xr-x 1 foo group 41836 2012-10-14 19:19 executable
```

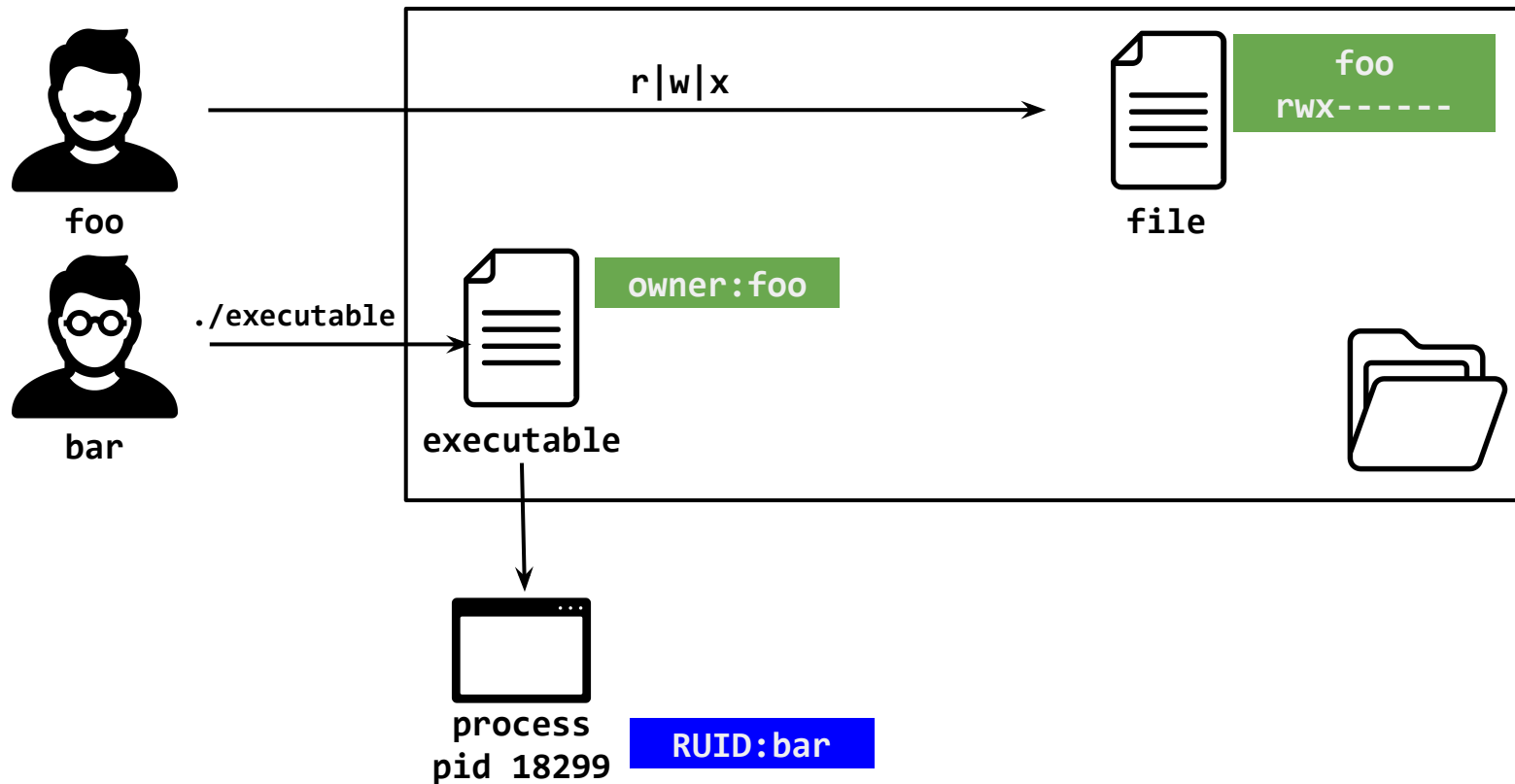
Real UID (**RUID**): real *owner* of a process.

```
[bar@localhost]$ ./executable #Darwin Kernel 13.1.0  
[bar@localhost]$ ps -a -x -o user,pid,cmd  
USER  PID  COMMAND  
bar   18299  ./executable
```

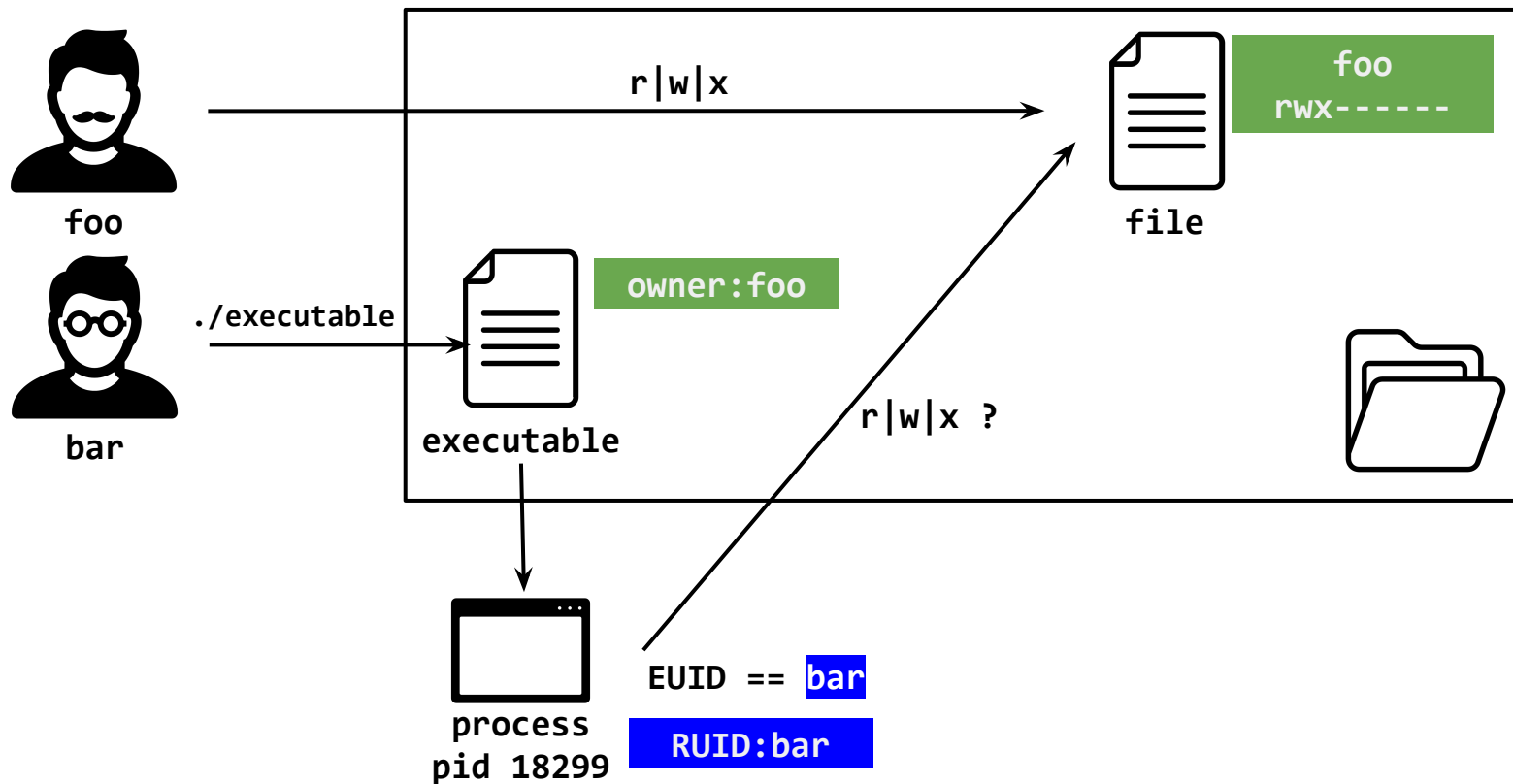
The RUID could differ from the owner.

Normally: RUID == Effective UID (EUID).

Effective UID (EUID): UID for checking permissions

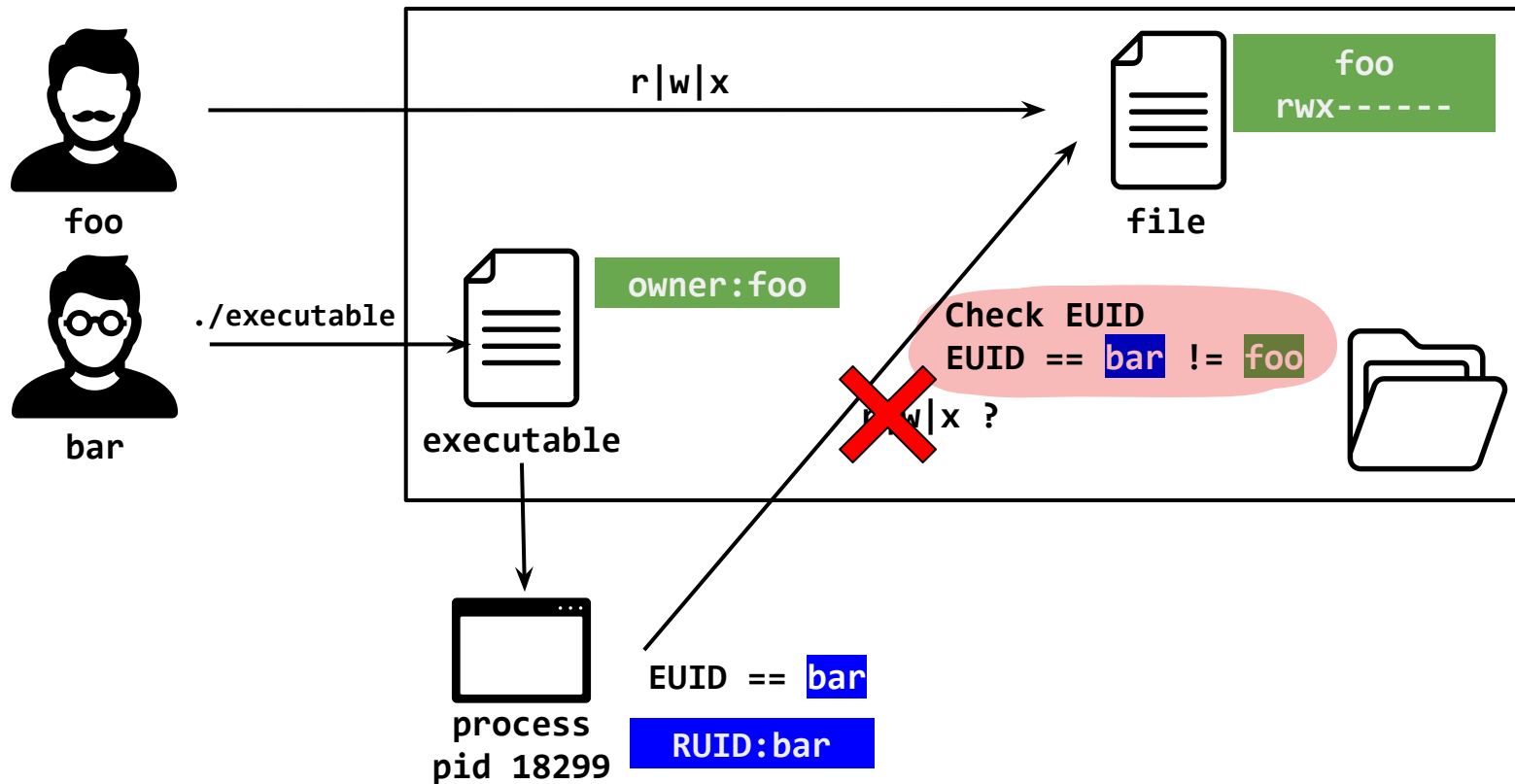


Effective UID (EUID): UID for checking permissions



Normally: RUID == Effective UID (EUID).

Effective UID (EUID): UID for checking permissions



Normally: **RUID == Effective UID (EUID)**.

Vulnerability Example

Saved **set-user-ID** (SUID) can be used to change the EUID at runtime.

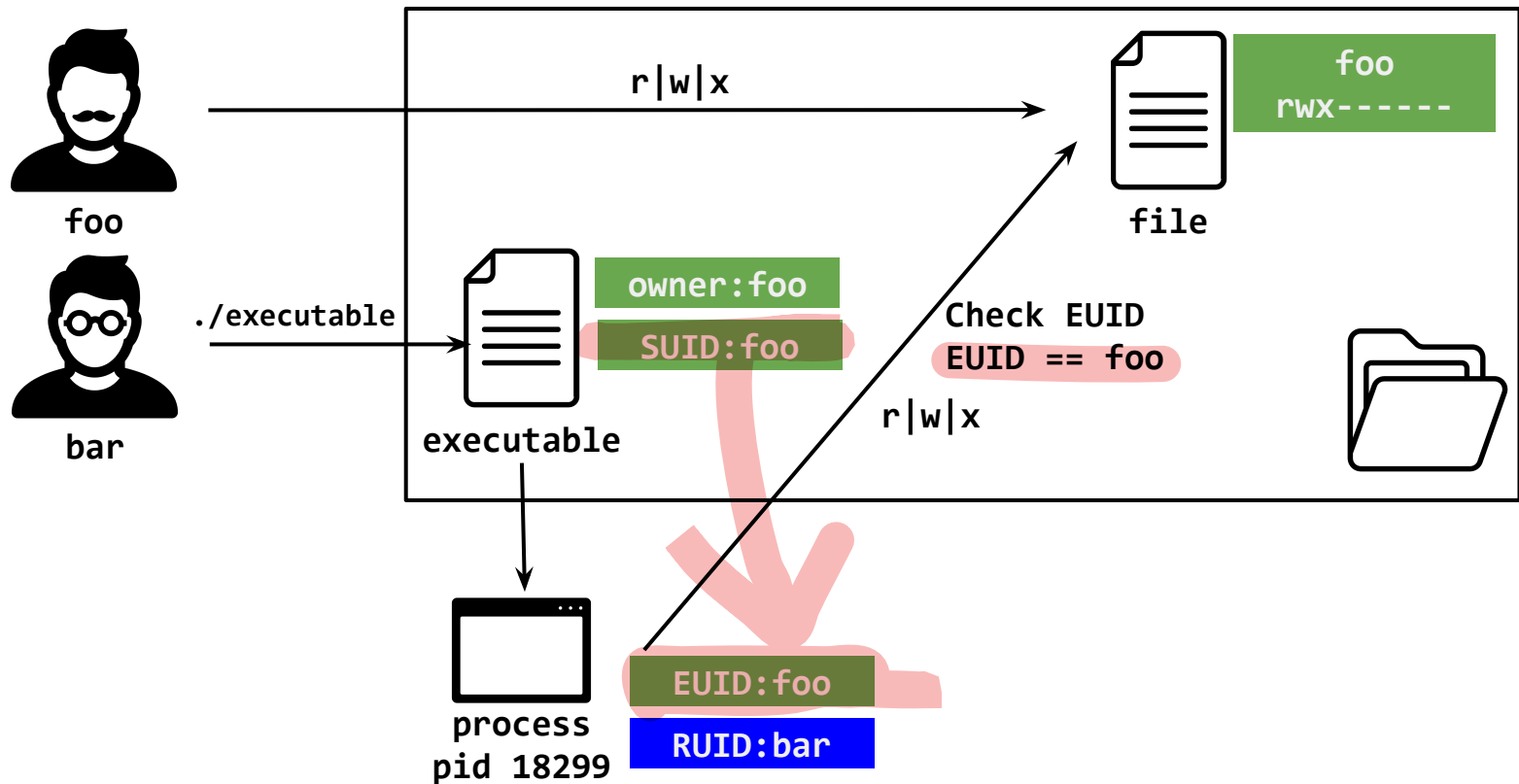
```
[root@localhost]# chmod u+s executable
[root@localhost]# ls -la executable
-rwsr-xr-x 1 foo group 41836 2012-10-14 19:19 executable
```

Now the executable's SUID is "foo".

```
[bar@localhost]$ ./executable
[bar@localhost]$ ps -a -x -o user,pid,cmd
USER  PID  COMMAND
foo   18299  ./executable
```

"bar" == real UID != EUID == "foo".

Now the executable's SUID is "foo".



```
"bar" == real UID != EUID == "foo"
```

Vulnerability Example

```
#include <unistd.h>
#include <stdio.h>

int main(int argc, const char *argv[])
{
    printf("RUID %d EUID %d", getuid(), geteuid());
    return 0;
}
```

Vulnerability Example

```
#include <unistd.h>
#include <stdio.h>

int main(int argc, const char *argv[])
{
    printf("RUID %d EUID %d", getuid(), geteuid());
    return 0;
}
```

```
[foo@localhost]$ gcc -o executable -c executable.c
[foo@localhost]$ sudo su -                    # become root
[root@localhost]# chown root                  # change the owner
[root@localhost]# chmod +s executable        # set the SUID root bit
[root@localhost]# exit                       # get back to foo
[foo@localhost]$ ls -la executable           # check the flags
-rwsr-xr-x 1 root group 41836 2012-10-14 19:19 executable
```

Vulnerability Example

```
[foo@localhost]$ ./executable
```

```
RUID 501 Effective 0
```

```
# 501 is foo's UID - 0 is root's UID
```


Vulnerability Example

```
[foo@localhost]$ ./executable
RUID 501 Effective 0                                     # 501 is foo's UID - 0 is root's UID

[foo@localhost]$ sudo -u root ./executable
RUID 0 Effective 0
```

Vulnerability Example

```
[foo@localhost]$ ./executable
RUID 501 Effective 0                                # 501 is foo's UID - 0 is root's UID
```

```
[foo@localhost]$ sudo -u root ./executable
RUID 0 Effective 0
```

```
[foo@localhost]$ vim executable.c                // let's add a privileged instruction
```

```
#include <unistd.h>
```

```
#include <stdio.h>
```

```
int main(int argc, const char *argv[])
```

```
{
```

```
    FILE * fp;
```

```
    char line[1024];
```

```
    printf("Real %d Effective %d", getuid(), geteuid());
```

```
    fp = fopen("/etc/secret", "r");
```

```
    while (!feof(fp)) {
```

```
        fgets(line, 1024, fp);
```

```
        puts(line);
```

```
    }
```

```
    fclose(fp);
```

```
    return 0;
```

```
}
```

Vulnerability Example (4)

Let's check the permission associated to /etc/secret

```
[foo@localhost]$ ls -la /etc/secret  
-rwx----- 1 root  wheel  12 Mar 10 16:07 /etc/secret
```

Vulnerability Example

```
[foo@localhost]$ ./executable
RUID 501 Effective 0                                # 501 is foo's UID - 0 is root's UID
```

```
[foo@localhost]$ sudo -u root ./executable
RUID 0 Effective 0
```

```
[foo@localhost]$ vim executable.c                // let's add a privileged instruction
#include <unistd.h>
#include <stdio.h>

int main(int argc, const char *argv[])
{
    FILE * fp;
    char line[1024];

    printf("Real %d Effective %d", getuid(), geteuid());

    fp = fopen("/etc/secret", "r");                // /etc/secret can be read only by root
    while (!feof(fp)) {
        fgets(line, 1024, fp);
        puts(line);
    }
    fclose(fp);
    return 0;
}
```

Vulnerability Example

```
[foo@localhost]$ ls -la /etc/secret  
-rwx----- 1 root  wheel  12 Mar 10 16:07 /etc/secret  
  
[foo@localhost]$ ./executable
```

What happens if we execute the binary file now ?

Vulnerability Example

Programs are "SUID root" to allow them to execute privileged instructions.

```
[foo@localhost]$ ls -la /etc/secret
-rwx----- 1 root  wheel  12 Mar 10 16:07 /etc/secret

[foo@localhost]$ ./executable
Real 501 Effective 0
s3cr3t inf0
```

What if these programs have vulnerabilities or bugs ?

A serious issue....

```
#include <unistd.h>
#include <stdio.h>

int main(int argc, const char *argv[])
{
    FILE * fp;
    char line[1024];

    printf("Real %d Effective %d", getuid(), geteuid());

    fp = fopen("/etc/secret", "r");           // /etc/secret can be read only by root
    while (!feof(fp)) {
        fgets(line, 1024, fp);
        puts(line);
    }
    fclose(fp);
    return 0;
}
```



Vulnerability Example

The EUID should be changed back once the privileged instructions are done.

```
#include <unistd.h>
#include <stdio.h>

int main(int argc, const char *argv[])
{
    // execute as EUID -----
    char line[1024];
    FILE * fp;


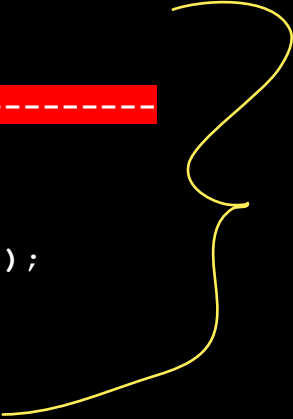
    printf("Real %d Effective %d\n", getuid(), geteuid());

    fp = fopen("/etc/secret", "r");
    fgets(line, 1024, fp);
    fclose(fp);

    setuid(501); //execute as unprivileged user
    printf("Real %d Effective %d\n", getuid(), geteuid());

    puts(line);

    return 0;
}
```



Vulnerability Example

```
[foo@localhost]$ ./executable
Real 501 Effective 0
Real 501 Effective 501
s3cr3t inf0                                # <- content of /etc/secret
```

Once we read the file, we **release** the privileges.

The subsequent instructions are executed with **foo's** privileges.



Vulnerability and Exploit

Vulnerable program (pseudocode)

EUID: RUID -> SUID

```
read(config)
```

```
r = parse(config)
```

```
IF r = OK do_things() ELSE  
error("...")
```

The `read(config)` function prints the content of the file in the error message.

Vulnerability and Exploit

Vulnerable program

```
EUID: RUID -> SUID
```

```
read(config)
```

```
r = parse(config)
```

```
IF r = OK do_things() ELSE  
error("...")
```

```
[user@host]$ ./ex /etc/shadow
```

```
ERROR in file, line 1:
```

```
root:<password hash>: ...
```

The `read(config)` function prints the content of the file in the error message. This allows an unprivileged user to print the content of, e.g., the `/etc/shadow` file, which can be normally read only by privileged users.

Exploit patching

Vulnerable program

```
EUID: RUID -> SUID
```

```
read(config)
r = parse(config)
IF r = OK do_things() ELSE
error(...)

[user@host]$ ./ex /etc/shadow
```

```
ERROR in file, line 1:
```

```
root:<password hash>: ...
```

The `read(config)` function prints the content of the file in the error message. This allows an unprivileged user to print the content of, e.g., the `/etc/shadow` file, which can be normally read only by privileged users.

Fixed program

```
EUID: SUID -> RUID
```



```
read(config) //low privs
```

```
EUID: RUID -> SUID
```

```
r = parse(config)
IF r = OK do_things() ELSE
error(...)

[user@host]$ ./ex /etc/shadow
```

```
Permission denied.
```

By acquiring higher privileges only after the file is read, the developer decreases the attack surface and effectively eliminates *this* specific vulnerability (there **may** be *other* vulnerabilities).

What else?

Could you spot the other vulnerability in the code snippet on the right?

General Idea (pseudocode)

(still) vulnerable program

EUID: SUID -> RUID

read(config) //low privs

EUID: RUID -> SUID

r = parse(config)

IF r = OK do_things() ELSE
error("...")

General Idea (pseudocode)

(still) vulnerable program

```
EUID: SUID -> RUID
```

```
read(config)  //low privs
```

```
EUID: RUID -> SUID
```

```
r = parse(config)
```

```
IF r = OK do_things() ELSE  
error("...")
```



```
[user@host]$ ./ex  
carefully-crafted-file
```

Any bug in the `parse(config)` function would happen in a privileged portion of the code, therefore potentially allowing the attacker to perform actions

General Idea (pseudocode)

(still) vulnerable program

```
EUID: SUID -> RUID  
read(config)  //low privs  
EUID: RUID -> SUID  
r = parse(config)  
IF r = OK do_things() ELSE  
error("...")
```

```
[user@host]$ ./ex  
carefully-crafted-file
```

Fixed program

```
EUID: SUID -> RUID  
read(config)  //low privs  
r = parse(config)  
IF r = OK  
    EUID: RUID -> SUID  
    do_things()  
    EUID: SUID -> RUID  
ELSE error("...")
```

Any bug in the `parse(config)` function would happen in a privileged portion of the code, therefore potentially allowing the attacker to perform actions

By acquiring the privileges as late as possible, and releasing them as soon as possible, the developer decreases further the attack surface (but there may still be *other* vulnerabilities in the "`do_things()`" part of code).

Vulnerability vs. Exploit (Examples)

The developer acquired the privileges before
read(config)

Invocation of the program with **/etc/shadow** as the first argument.

The developer acquired the privileges before
parse(config)

Invocation of the program on a specifically crafted file to exploit a vulnerability inside the configuration file

Key Issues in Secure Design / Principle of Secure Design (1)

Reduce **privileged** parts to a minimum.

KISS (Keep It **Simple**, Stupid).

Discard privileges definitively (i.e. SUID->RUID) as soon as possible

Open design: just as with Kerckhoffs principle, the program must **not rely on obscurity** for security.

Concurrency and race conditions are **tricky**.

Key Issues in Secure Design / Principle of Secure Design (2)

Fail-safe and default deny.

Avoid the use of:

- shared resources (e.g. `mktemp`).
- unknown, untrusted libraries.

Filter the input and the output.

Do not write any own cryptographic primitives, password, and secret management code: use trusted code that has been audited already.

Use trustworthy RNGs such as `/dev/[u]random`

Code Security by Example

We will see 5 main examples of (in)secure programming:

- Memory errors in **desktop applications**
 - Buffer overflow bugs
 - Format string bugs
- Code-injection bugs in **web applications**
 - SQL injection bugs
 - Cross site scripting bugs
 - CSRF

There are many other examples. We will just deal with a few cases.

Code Security by Example

We will see various examples of (in)secure programming:

- Code-injection bugs in **web applications**
 - SQL injection bugs
 - Cross site scripting bugs
 - CSRF

There are many other examples. We will just deal with a few cases.

Conclusion

Bug-free software **does not exist**.

Not all bugs lead to vulnerabilities.

Vulnerability-free software is difficult to achieve.

Vulnerabilities without a working exploit exist.

Be careful with the SUID permission bit.

Material

Section 7.5, 10.6 of D. Gollman, “Computer Security”, Wiley (3rd ed.).

["Advanced Linux Programming"](#), chapter 10