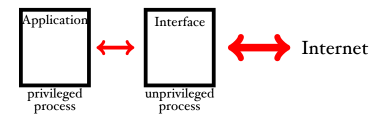
# **Access Control and Privacy Policies (3)**

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Slides: KEATS (also home work is there)

# Network Applications: Privilege Separation



- the idea is make the attack surface smaller and mitigate the consequences of an attack
- you need an OS that supports different roles (root vs. users)

#### Weaknesses of Unix AC

- if you have too many roles (for example too finegrained AC), then hierarchy is too complex you invite situations like...let's be root
- you can still abuse the system...

The idea is to trick a privileged person to do something on your behalf:

root:
rm /tmp/\*/\*

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#### root:

```
rm /tmp/*/*
```

```
the shell behind the scenes:

rm /tmp/dir<sub>1</sub>/file<sub>1</sub> /tmp/dir<sub>1</sub>/file<sub>2</sub> /tmp/dir<sub>2</sub>/file<sub>1</sub> ...
```

this takes time

- attacker (creates a fake passwd file)
  mkdir /tmp/a; cat > /tmp/a/passwd
- oot (does the daily cleaning)
  rm /tmp/\*/\*

records that /tmp/a/passwd should be deleted, but does not do it yet

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#### **Buffer Overflow Attacks**



lectures so far

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today

### Smash the Stack for Fun...

- Buffer Overflow Attacks or Smashing the Stack Attacks
- one of the most popular attacks, unfortunately (> 50% of security incidents reported at CERT are related to buffer overflows)

http://www.kb.cert.org/vuls

• made popular in an article from 1996 by Elias Levy (also known as Aleph One):

"Smashing The Stack For Fun and Profit"

http://phrack.org/issues/49/14.html

## A Long Printed "Twice"

```
#include <string.h>
  #include <stdio.h>
3
   void foo (char *bar)
5
      long my long = 101010101; // in hex: \xB5\x4A\x05\x06
6
      char buffer[28];
      printf("my long value = %lu\n", my long);
      strcpy(buffer, bar);
10
      printf("my long value = %lu\n", my long);
II
  }
12
13
   int main (int argc, char **argv)
   {
15
     foo("my string is too long !!!!!");
т6
     return 0;
17
т8
```

## "A Login Function" (1)

```
void get line(char *dst) {
     char buffer[8];
2
     int i = 0:
     char ch;
     while ((ch = getchar()) != '\n') {
       buffer[i++] = ch;
7
     buffer[i] = '\0';
     strcpy(dst, buffer);
ıο
TT
   int match(char *s1, char *s2) {
12
     while(*s1 != ^{1}0^{3} && *s2 != ^{1}0^{3} && *s1 == *s2){
13
       s1++; s2++;
14
15
     return( *s1 - *s2 );
т6
17
```

## "A Login Function" (2)

```
void welcome() { printf("Welcome!\n"); exit(0); }
   void goodbye() { printf("Wrong identity, exiting!\n"); exit(1); }
3
   int main(){
     char name[8];
     char pw[8];
     printf("login: ");
     get_line(name);
     printf("password: ");
τO
     get line(pw);
11
12
     if(match(name, pw) == 0)
13
       welcome();
14
     else
15
       goodbye();
16
```

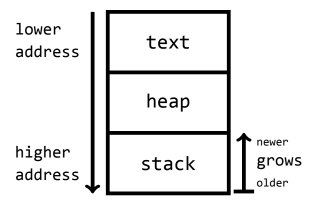
## What the Hell Is Going On?

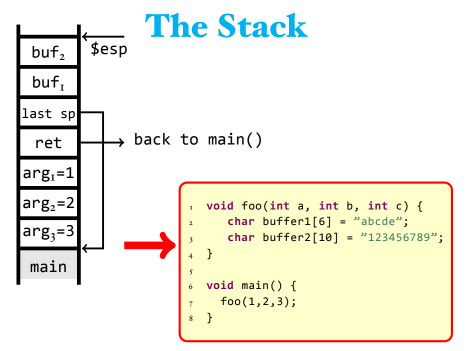
```
void foo(int a, int b, int c) {
    char buffer1[6] = "abcde";
    char buffer2[10] = "123456789";
}

void main() {
    foo(1,2,3);
}
```

## Memory

 each process will get a chunk of memory that is organised as follows:

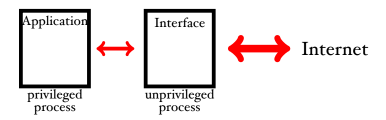




#### **Behind the Scenes**

machine code

# Network Applications: Privilege Separation



- the idea is make the attack surface smaller and mitigate the consequences of an attack
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#### Weaknesses of Unix AC

#### Not just restricted to Unix:

- if you have too many roles (i.e. too finegrained AC), then hierarchy is too complex you invite situations like...let's be root
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#### The Problem

 The basic problem is that library routines in C look as follows:

```
void strcpy(char *src, char *dst) {
  int i = 0;
  while (src[i] != "\0") {
    dst[i] = src[i];
    i = i + 1;
  }
}
```

### **Variants**

#### There are many variants:

- return-to-lib-C attacks
- heap-smashing attacks
  (Slammer Worm in 2003 infected 90% of vulnerable systems within 10 minutes)
- "zero-days-attacks" (new unknown vulnerability)

```
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
5 // Since gets() is insecure and produces lots
6 // of warnings, thereofre I use my own input
7 // function instead.
  void get_line(char *dst) {
    char buffer[8];
    int i = 0;
   char ch;
    while ((ch = getchar()) != '\n') {
12
       buffer[i++] = ch;
13
14
     buffer[i] = '\0';
     strcpy(dst, buffer);
16
17
18
  int match(char *s1, char *s2) { APP 03, King's College London - p. 20/34
```

## **Payloads**

- the idea is you store some code to the buffer
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- the idea is you store some code to the buffer
- you then override the return address to execute this payload
- normally you start a root-shell
- difficulty is to guess the right place where to "jump"

## Payloads (2)

 another difficulty is that the code is not allowed to contain \x00:

xorl %eax, %eax

```
r void strcpy(char *src, char *dst) {
   int i = 0;
   while (src[i] != "\0") {
      dst[i] = src[i];
      i = i + 1;
   }
}
```

## **Format String Vulnerability**

string is nowhere used:

```
#include<stdio.h>
   #include<string.h>
  // a program that "just" prints the argument
  // on the command line
6
   main(int argc, char **argv)
9
           char *string = "This is a secret string\n";
TΩ
           printf(argv[1]);
12
13
```

this vulnerability can be used to read out the stack

## Protections against Buffer Overflow Attacks

- use safe library functions
- stack caneries
- ensure stack data is not executable (can be defeated)
- address space randomisation (makes one-size-fits-all more difficult)
- choice of programming language (one of the selling points of Java)

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- Monitoring (detect attacks)
- Privacy, confidentiality, anonymity (to protect secrets)
- Authenticity (needed for access control)
- Integrity (prevent unwanted modification or tampering)
- Availability and reliability (reduce the risk of DoS attacks)

### Homework

- Assume format string attacks allow you to read out the stack. What can you do with this information?
- Assume you can crash a program remotely. Why is this a problem?

### **Access Control in Unix**

- access control provided by the OS
- authenticate principals (login)
- mediate access to files, ports, processes according to roles (user ids)
- roles get attached with privileges

The principle of least privilege: programs should only have as much privilege as they need

## **Process Ownership**

access control in Unix is very coarse

root has UID = 0

## **Process Ownership**

• access control in Unix is very coarse

root
user<sub>1</sub> user<sub>2</sub> ...www, mail, lp

root has UID = 0 you also have groups that can share access to a file but it is difficult to exclude access selectively

### Access Control in Unix (2)

- privileges are specified by file access permissions ("everything is a file")
- there are 9 (plus 2) bits that specify the permissions of a file

```
$ ls - la
-rwxrw-r-- foo_file.txt
```

### **Login Process**

login processes run under UID = ops -axl | grep login

• after login, shells run under UID = user (e.g. 501)
id cu

### **Login Process**

• login processes run under UID = 0

ps -axl | grep login

• after login, shells run under UID = user (e.g. 501)

id cu

- non-root users are not allowed to change the UID — would break access control
- but needed for example for passwd

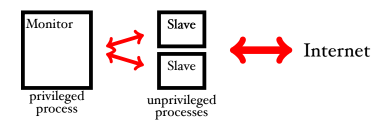
### **Setuid and Setgid**

The solution is that unix file permissions are 9 + 2 Bits: Setuid and Setgid Bits

- When a file with setuid is executed, the resulting process will assume the UID given to the owner of the file.
- This enables users to create processes as root (or another user).
- Essential for changing passwords, for example.

chmod 4755 fobar file

# Privilege Separation in OpenSSH



- pre-authorisation slave
- post-authorisation
- 25% codebase is privileged, 75% is unprivileged

### **Network Applications**

ideally network application in Unix should be designed as follows:

- need two distinct processes
  - one that listens to the network; has no privilege
  - one that is privileged and listens to the latter only (but does not trust it)
- to implement this you need a parent process, which forks a child process
- this child process drops privileges and listens to hostile data
- after authentication the parent forks again and the new child becomes the user

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- mkdir foo is owned by root

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it first creates an i-node as root and then changes to ownership to the user's id

(race condition – can be automated with a shell script)

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- o for de Only failure makes us experts. Theo de Raadt (OpenBSD, OpenSSH)

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