

# Securitate Software

VIII. Synchronization and Race Conditions  
Vulnerabilities

# Race condition vulnerability - Description

- **race conditions**
  - conditions / context that allow
  - **uncontrolled**, undetermined, undesired **interference of different concurrent actions** (i.e. threads, processes)
  - accessing **shared resources**,
  - which lead to
  - -> **unexpected**, undesired **results**
  - -> inconsistent, **corrupted state of the resources**
- the vulnerability consists in
  - **not taking into account** possible **race conditions**
  - **not (correctly) protecting** the shared resources, i.e. not synchronizing concurrent executions
  - i.e. **not assuring atomicity** of more (logically) related steps
- **language independent**

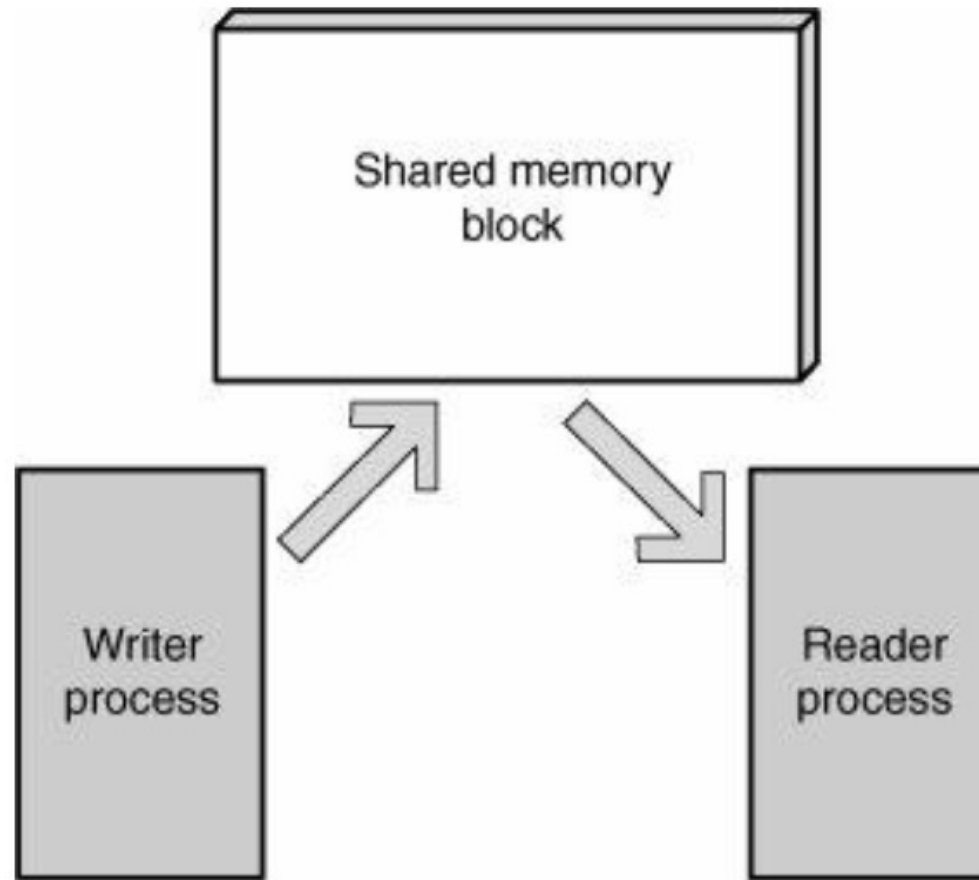
# Race condition vulnerability - Types

- determined by the ways the interfering attacker's code sequence could be triggered
- 1. trusted: internal to the application**, e.g. an application's thread
    - cannot be modified by the attacker
    - can only be invoked indirectly
  - 2. untrusted: external to the application**
    - can be authored directly by the attacker
    - based on an environment's component controlled by the attacker

# Race condition vulnerability – Attacks and Effects

- **can have security implications** when the expected synchronization is in security-critical code
  - e.g. recording whether a user is authenticated
  - e.g. modifying important state information that should not be influenced by an outsider
- **the attacker**
  - (could) **trigger an action concurrent with other application's actions**
  - due to race conditions could gain advantages over that application
- possible security effects
  - crash the application, i.e. **denial of service (DoS)**, affects **availability**
  - **information leakage**, affects **confidentiality**
  - **data corruption**, affects **integrity**
  - **privilege escalation**

# Synchronization problems - Atomicity



# Reentrancy and asynchronous-safe code

- Reentrancy – function's capability to work correctly even when it is interrupted by another running thread that calls the same function
- i.e. multiple instances of the same function can run in the same address space concurrently without creating the potential for inconsistent states

# Reentrancy and asynchronous-safe code (II)

```
struct list *global_list;  
int global_list_count;  
  
int list_add(struct list *element) {  
    struct list *tmp;  
    if(global_list_count > MAX_ENTRIES)  
        return -1;  
    for(list = global_list; list->next; list = list->next);  
    list->next = element;  
    element->next = NULL;  
    global_list_count++;  
    return 0;  
}
```

# Reentrancy and asynchronous-safe code (III)

```
struct CONNECTION {
    int sock;
    unsigned char * buffer;
    size_t bytes_available, bytes_allocated;
}
client;
size_t bytes_available(void) {
    return client -> bytes_available;
}
int retrieve_data(char * buffer, size_t length)
{
    if (length < bytes_available()) memcpy(buffer
        , client -> buffer, length);
    else
        memcpy(buffer, client -> buffer,
            bytes_available());
    return 0;
}
```



# Race conditions

```
struct element *queue;
int queueThread(void) {
    struct element *new_obj, *tmp;
    for(;;) {
        wait_for_request(); new_obj = get_request();
        if(queue == NULL)
        {
            queue = new_obj;
        }
        continue;
    }
    for(tmp = queue; tmp->next; tmp = tmp->next) ;
    tmp->next = new_obj;
}

int dequeueThread(void) {
    for(;;) {
        struct element *elem;
        if(queue == NULL)
            continue;
        elem = queue;
        queue = queue->next;
        .. process element ..
    }
}
```

# Starvation and Deadlocks

```
Int thread1(void)
{
    lock(mutex1);
    .. code ..
    lock(mutex2);
    .. more code ..
    unlock(mutex2);
    unlock(mutex1);
    return 0; }
```

```
int thread2(void)
{
    lock(mutex2);
    .. code ..
    lock(mutex1);
    .. more code ..
    unlock(mutex2);
    unlock(mutex1);
    return 0; }
```

# Race condition vulnerability – CWE References

- CWE-361: “Time and State”
  - improper management of time and state in an environment that supports simultaneous or near-simultaneous computation
- CWE-691: “Insufficient Control Flow Management”
  - code does not sufficiently manage its control flow during execution,
  - creating conditions in which the control flow can be modified in unexpected ways
- CWE-364: “Signal Handler Race Condition”
  - software uses a signal handler that introduces a race condition

# Race condition vulnerability - CWE References (2)

- **CWE-362:** “Concurrent Execution using Shared Resource with Improper Synchronization (**Race Conditions**)”
  - a code sequence that can run concurrently with other code, and
  - the code sequence requires temporary, exclusive access to a shared resource, but
  - a timing window exists in which the shared resource can be modified by another code sequence that is operating concurrently

```
void f(pthread_mutex_t *mutex)
{
    pthread_mutex_lock(mutex);

    /*access shared resource */

    pthread_mutex_unlock(mutex);
}
```

```
int f(pthread_mutex_t *mutex)
{
    int result;

    result = pthread_mutex_lock(mutex);
    if (0 != result)
        return result;

    /*access shared resource */

    return pthread_mutex_unlock(mutex);
}
```

# Race condition vulnerability - CWE References (3)

```
#include <sys/types.h>
#include <sys/stat.h>

int main(argc, argv)
{
    struct stat * sb;
    time_t timer;
    lstat("bar.sh", sb);
    printf("%d\n", sb->st_ctime);
    switch (sb->st_ctime % 2)
    {
        case 0:
            printf("One option\n");
            break;
        case 1:
            printf("another option\n");
            break;
        default:
            printf("huh\n");
            break;
    }
    return 0;
}
```

## CWE-365: "Race Condition in Switch"

code contains a switch statement in which the switched variable can be modified while the switch is still executing, resulting in unexpected behavior

# Race condition vulnerability - CWE References (4)

- CWE-366: “Race Condition within a Thread”
  - if two threads of execution use a resource simultaneously,
  - there exists the possibility that resources may be used while invalid
  - making the state of execution undefined

```
int foo = 0;
int storenum(int num)
{
    static int counter = 0;
    counter++;
    if (num > foo) foo = num;
    return foo;
}
```

# Race condition vulnerability - CWE References (5)

- CWE-367: “Time-of-check Time-of-use (TOCTOU)”
  - software checks the state of a resource before using it, but
  - the resource’s state can change between the check and the use in a way that invalidates the results of the check

```
struct stat * sb;
...
// it has not been updated since the last time it was read
lstat("...", sb);
printf("stated file\n");
if (sb->st_mtimespec == ...)
{
    print("Now updating things\n");
    updateThings();
}
```

# Race condition vulnerability - CWE References (6)

- CWE-368: “Context Switching Race Condition”
  - performs a series of non-atomic actions to switch between contexts that cross privilege or other security boundaries, but
  - a race condition allows an attacker to modify or misrepresent the product’s behavior during the switch
  - e.g. while a Web browser is transitioning from a trusted to an untrusted domain, an attacker can perform certain actions
- CWE-421: “Race Condition During Access to Alternate Channel”
  - open a channel to communicate with an authorized user, but
  - the channel is accessible to other actors before the authorized users



# Race condition vulnerability – (some) vulnerability faces

- unsynchronized (or wrongly synchronized) code
- wrong handling of UNIX signals
- interactions with the file system
- time of check to time of use (TOCTOU)

# Race condition vulnerability – related vulnerabilities

- not using proper access control
  - gives the attacker the possibility to interfere with the application
- unfounded trust in application's environment
- generating bad random numbers
  - used for creating files with unpredicted names in public area
  - Let the attacker guess names of the files

# Race condition vulnerability – identify the vulnerability

- identify shared resources (between threads or processes)
  - determine if they can be accessed (read, written) concurrently
- identify creation of files (objects) in publicly accessible areas
  - determine possible concurrent external actions
- check for signal handling
- identify non-reentrant functions in multithreaded applications or signal handlers
  - working with global or local static variables

# Race condition vulnerability – redemption steps

- understand how to correctly write reentrant code
- understand how to correctly use synchronization mechanisms
- make safe operations in signal handlers
- avoid TOCTOU operations

# Race condition vulnerability – detection methods

- black box testing
- white box testing
- automated dynamic analysis
- automated static analysis
- manual code review
- formal methods

# Race condition vulnerability – recent vulnerability: dirty COW



# Race condition vulnerability – recent vulnerability: dirty COW (2)

- CVE-2016-5195: **Dirty COW** (i.e. COW = copy-on-write)
  - see <https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2016-5195>
  - see <https://dirtycow.ninja/>
  - published on 2016-11-10
- allow for **Linux kernel privilege escalation** vulnerability
- due to **a race condition** in Linux kernel's memory subsystem
  - incorrect handling of a copy-on-write (COW) feature
  - to write to a private read-only memory mapping
- explained exploit
  - <https://www.youtube.com/watch?v=kEsshExn7aE>
  - [https://www.cs.toronto.edu/~arnold/427/18s/427\\_18S/indepth/dirty-cow/demo.html](https://www.cs.toronto.edu/~arnold/427/18s/427_18S/indepth/dirty-cow/demo.html)

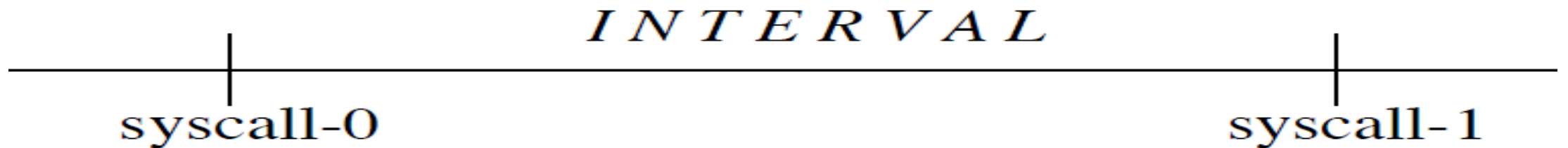
# Race condition vulnerability – Real life examples

- see all at <http://www.cvedetails.com/vulnerability-list/cweid-362/vulnerabilities.html>
- see [https://web.nvd.nist.gov/view/vuln/statistics-results?adv\\_search=true&cves=on&cwe\\_id=CWE-362](https://web.nvd.nist.gov/view/vuln/statistics-results?adv_search=true&cves=on&cwe_id=CWE-362)
- CVE-2016-7916
  - Linux kernel
  - published on 2016-11-16
  - allows local users to obtain sensitive information from kernel memory
- CVE-2016-3914
  - race condition in Android 4.x, 5.x, 6.x
  - published on 2016-10-10
  - allows attackers to gain privileges via a crafted application that modifies a database between two open operations



# Time-of-Check to Time-of-Use (TOCTOU)

- steps
  1. check the state of a resource before using it
  2. use the resource if state is good
- problem: resource's state changed between check and use
- vulnerability: attacker change the resource's state to take some advantage
- see Matt Bishop, Michael Dilger, "Checking for Race Conditions in File Accesses", 1996



# TOCTOU - Overview

- existence of such an interval: programming condition
- programming interval: the interval itself
- environmental condition: the attacker be able to affect the assumptions created by the program's first action
- **-> both conditions must hold for an exploitable TOCTTOU**
- **binding flaw**

# TOCTOU - Example

- context: a privileged (SUID) application checks if real UID has access to a file
- file could be changed between access() and open()
- called TOCTOU binding flaw

```
void main(int argc, char **argv) {  
    int fd;  
    if (access(argv[1], W_OK) != 0)  
        exit(1);  
    fd = open(argv[1], O_RDWR);  
    /* Use fd... */  
}
```

## TOCTOU – Example (2)

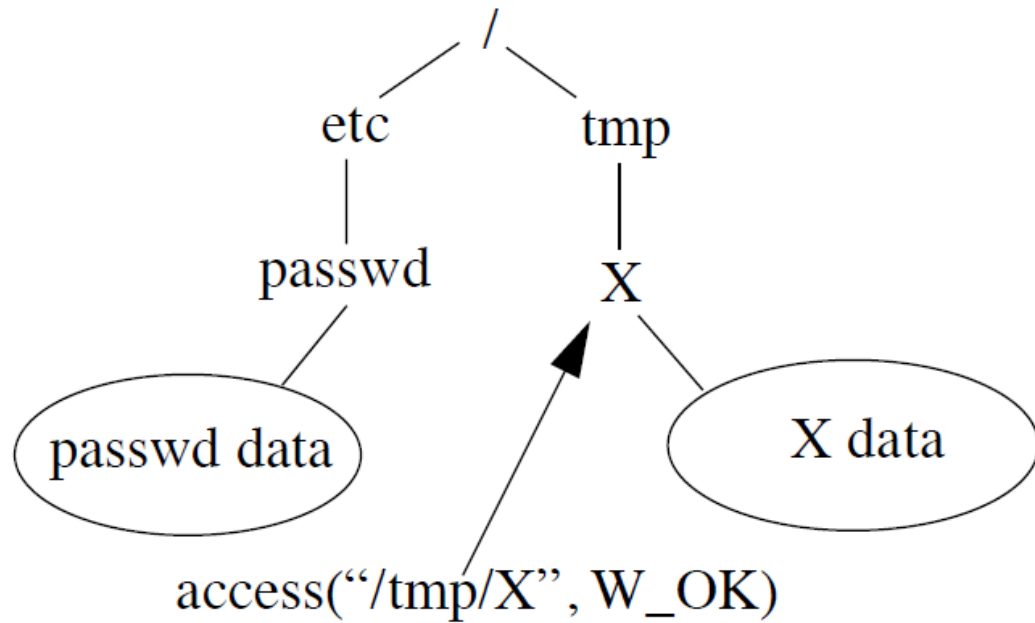


Figure 1a.

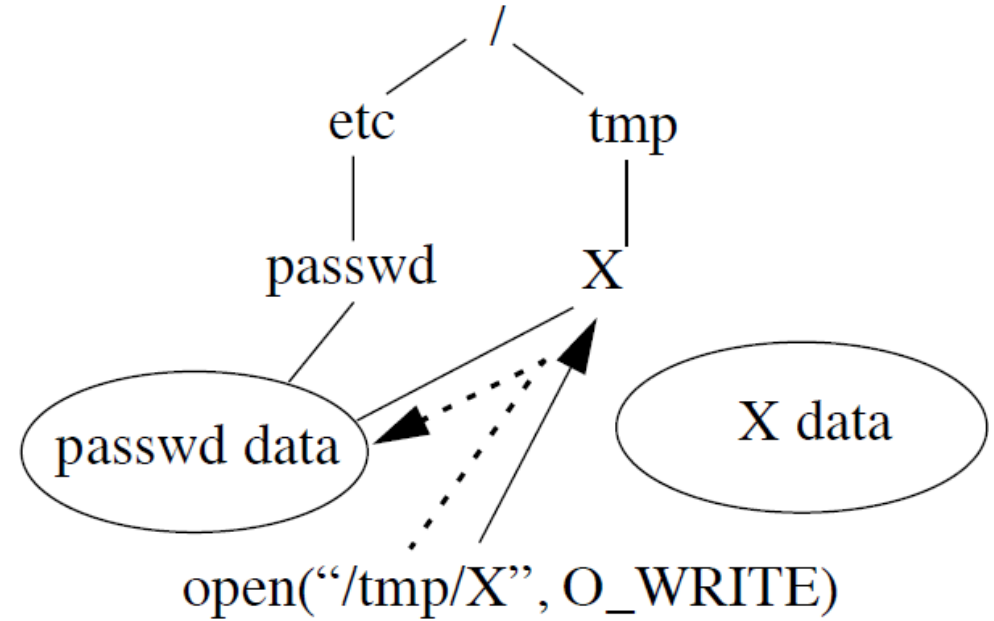


Figure 1b.

## TOCTOU – Example (3)

- move dir while the programming is traversing the sub-tree beneath dir,
- -> cause the program to delete files it did not intend to delete

```
void deltree(char *dir) {  
    chdir(dir);  
    /* Recursively delete  
    contents of dir ... */  
    chdir("..");  
}
```

# TOCTOU – Example (4)

- create the file before the victim does
- -> control the permissions and owner of the file
- -> cause the program to open some other file that already exists on the system

```
int mktmpfile(char *fname) {  
    int fd = -1;  
    struct stat buf;  
    if (stat(fname, &buf) < 0)  
        fd = open(fname, O_CREAT, S_IRWXU);  
    return fd;  
}
```

# TOCTOU – Example (5)

- modifies the symbolic link `exe` either immediately before or after the last call to `lstat`
- -> can execute arbitrary code as another user

```
int run(char *exe) {  
    struct stat s[3];  
    lstat(exe, &s[0]);  
    stat(exe, &s[1]);  
    if (s[0].st_uid != s[1].st_uid)  
        exit(1);  
    lstat(exe, &s[2]);  
    setreuid(s[2].st_uid, s[2].st_uid);  
    execl(exe, NULL);  
}
```

# TOCTOU – other examples

root	attacker
	<code>mkdir("/tmp/etc")</code>
	<code>creat("/tmp/etc/passwd")</code>
<code>readdir("/tmp")</code>	
<code>lstat("/tmp/etc")</code>	
<code>readdir("/tmp/etc")</code>	
	<code>rename("/tmp/etc", "/tmp/x")</code>
	<code>symlink("/etc", "/tmp/etc")</code>
<code>unlink("/tmp/etc/passwd")</code>	

*(a) garbage collector*

root	attacker
<code>lstat("/mail/ann")</code>	
	<code>unlink("/mail/ann")</code>
	<code>symlink("/mail/ann", "/etc/passwd")</code>
<code>fd = open("/mail/ann")</code>	
<code>write(fd,...)</code>	

*(b) mail server*

root	attacker
<code>access(filename)</code>	
	<code>unlink(filename)</code>
	<code>link(sensitive,filename)</code>
<code>fd = open(filename)</code>	
<code>read(fd,...)</code>	

*(c) setuid*



# TOCTOU - Symlinks and Cryogenic Sleep

- context: reopen files in “/tmp”
- attack
  1. create the expected regular file in “/tmp”
  2. stop application (sending it SIGSTOP) between lstat() and open()
  3. record the device and inode number of the regular file, remove it, and ...
  4. **wait** (possibly very long) until another file with the same values is created
  5. resume application (by sending it SIGCONT)
  6. there could be techniques to increase the chance

```
if (lstat(fname, &stb1) >= 0 && S_ISREG(stb1.st_mode)) {  
    fd = open(fname, O_RDWR);  
    if (fd < 0 || fstat(fd, &stb2) < 0  
        || ino_or_dev_mismatch(&stb1, &stb2))  
        raise_big_stink();  
} else {  
    /* do the O_EXCL thing */  
}
```

# Windows process synchronization

- mechanisms to synchronize threads of a process or processes in the system
- synchronization objects
  - types: mutexes, events, semaphores, waitable timers
  - states: signaled and unsignaled
- could be named or unnamed
- share the same namespace with jobs and file-mappings

# Windows process synchronization – lack of use

- missing using synchronization objects when needed could lead to unexpected results
- could lead to user array corruption
  - overwrite a (privileged) user with another (non-privileged) one
  - overflow the array

```
char *users[NUSRES];  
int crt_idx = 0;  
DWORD phoneConferenceThread(SOCKET s) {  
    char *name;  
    name = readString(s);  
    if ((NULL == name) || (crt_idx >= NUSERS))  
        return 0;  
    users[crt_idx] = name;  
    crt_idx++;  
    ...  
}
```

# Lack of use – example (2)

```
function withdraw($amount) {  
    $balance = getBalance();  
    if($amount <= $balance) {  
        $balance = $balance - $amount;  
        echo "You have withdrawn: $amount";  
        setBalance($balance);  
    }  
    else  
    {  
        echo "Insufficient funds.";  
    }  
}
```

# Lack of use – example (2)

Thread 1	Thread 2
<pre>function withdraw(\$amount) {     (\$10,000)     \$balance = getBalance();     if(\$amount &lt;= \$balance)     {         (\$9,990)         \$balance = \$balance - \$amount;         echo "You have withdrawn: \$amount";     } }</pre>	
	<pre>function withdraw(\$amount) {     (\$10,000)     \$balance = getBalance();     if(\$amount &lt;= \$balance)     {         (\$9,990)         \$balance = \$balance - \$amount;         echo "You have withdrawn: \$amount";         setBalance(\$balance); (\$9,990)     }     else     {         echo "Insufficient funds.";     } }</pre>
<pre>setBalance(\$balance); (\$9,990) } else {     echo "Insufficient funds."; } }</pre>	

# Incorrect Use of Synchronization Objects

- application specific
- could lead to data corruption and/or deadlock, even without an attacker interference
- the attacker could try to create the race condition context to gain advantage from
- variant: do not check the return value (success or not) of the synchronization functions

# Squatting With Named Synchronization Objects

- context
  - creation of a new synchronization object
  - a synchronization object with the same name could already exist
- case 1: do not check for new object creation success
  - the attacker creates before the application an object with the same name
  - -> could take ownership of the synchronization object
  - change the synchronization objects (e.g. take locks, change semaphores values, signal events etc.)
  - -> control /corrupt the application execution

# Squatting With Named Synchronization Objects (2)

- example 1 (Windows)

```
hMutex = CreateMutex(MUTEX_MODIFY_STATE, TRUE, "MyMutex");
```

```
if (NULL == hMutex)
```

```
    return -1;
```

```
...
```

```
ReleaseMutex(hMutex);
```

- example 2 (Linux)

```
int semid = semget(ftok("/home/user/file", 'A'), 10, IPC_CREATE | 0600);
```

```
...
```

- case 2: check for new object creation success
  - attacker could cause denial of service
  - example 1 (Windows)

```
hMutex = CreateMutex(MUTEX_MODIFY_STATE, TRUE, "MyMutex");
```

```
if ((NULL == hMutex) ||
```

```
    (GetLastError() == ERROR_ALREADY_EXISTS))
```

```
return FALSE;
```

- example 2 (Linux)



# Squatting With Named Synchronization Objects (3)

```
int semid = semget(ftok("/home/user/file", 'A'), 10,  
                  IPC_CREATE | IPC_EXCL | 0600);
```

```
if (semid < 0)  
    return -1;
```

...

- case 3: create the object with too much permissions
- attacker could change the synchronization object
- example (Linux)

```
int semid = semget(IPC_PRIVATE, 10, IPC_CREATE | 0666);
```

```
if (semid < 0)  
    return -1;
```

...

# Code review

## 1. synchronization object scoreboards

- object name
- object type
- using purpose
- instantiated
- instantiation parameters
- permissions
- used by
- notes

## 2. lock matching

- check for execution paths not releasing a lock
- limitations: applicable only for locks

# Bibliography

1. “The Art of Software Security Assessments”, chapter 13, “Synchronization and State”, pp. ... – ...
2. “The 24 Deadly Sins of Software Security”, chapter 13, pp. 205 –215
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4. 4 CWE-364: Signal Handler Race Condition,  
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<http://lcamtuf.coredump.cx/signals.txt>
6. 6 “Symlinks and Cryogenic Sleep”,  
<http://seclists.org/bugtraq/2000/Jan/16>