# Running Untrusted Application Code: Sandboxing

# Running untrusted code

- We often need to run buggy/unstrusted code:
  - programs from untrusted Internet sites:
    - toolbars, viewers, codecs for media player
  - old or insecure applications: ghostview, outlook
  - legacy daemons: sendmail, bind
  - honeypots
- ◆ Goal: if application "misbehaves," kill it

# Approach: confinement

- Confinement: ensure application does not deviate from pre-approved behavior
- Can be implemented at many levels:
  - **Hardware**: run application on isolated hw (air gap)
    - difficult to manage
  - Virtual machines: isolate OS's on single hardware
  - System call interposition:
    - Isolates a process in a single operating system
  - Isolating threads sharing same address space:
    - Software Fault Isolation (SFI)
  - Application specific: e.g. browser-based confinement

# Implementing confinement

- Key component: reference monitor
  - Mediates requests from applications
    - Implements protection policy
    - Enforces isolation and confinement
  - Must <u>always</u> be invoked:
    - Every application request must be mediated
  - Tamperproof:
    - Reference monitor cannot be killed
    - ... or if killed, then monitored process is killed too
  - Small enough to be analyzed and validated

# A simple example: chroot

- Often used for "guest" accounts on ftp sites
- To use do: (must be root)

chroot /tmp/guest su guest

root dir "/" is now "/tmp/guest" EUID set to "guest"

Now "/tmp/guest" is added to file system accesses for applications in jail

```
open("/etc/passwd", "r") ⇒
open("/tmp/guest/etc/passwd", "r")
```

⇒ application cannot access files outside of jail

#### **Jailkit**

Problem: all utility progs (ls, ps, vi) must live inside jail

- **jailkit** project: auto builds files, libs, and dirs needed in jail environment
  - jk\_init: creates jail environment
  - jk\_check: checks jail env for security problems
    - checks for any modified programs,
    - checks for world writable directories, etc.
  - jk\_lsh: restricted shell to be used inside jail
- note: simple chroot jail does not limit network access

# Escaping from jails

Early escapes: relative paths
 open("../../etc/passwd", "r") ⇒
 open("/tmp/guest/../../etc/passwd", "r")

- chroot should only be executable by root
  - otherwise jailed app can do:
    - create dummy file "/aaa/etc/passwd"
    - run chroot "/aaa"
    - run su root to become root

(bug in Ultrix 4.0)

## Many ways to escape jail as root

- Create device that lets you access raw disk
- Send signals to non chrooted process
- Reboot system
- Bind to privileged ports

# Freebsd jail

- Stronger mechanism than simple chroot
- To run:
  - jail jail-path hostname IP-addr cmd
  - calls hardened chroot (no "../../" escape)
  - can only bind to sockets with specified IP address and authorized ports
  - can only communicate with process inside jail
  - root is limited, e.g. cannot load kernel modules

# Problems with chroot and jail

- Coarse policies:
  - All or nothing access to file system
  - Inappropriate for apps like web browser
    - Needs read access to files outside jail (e.g. for sending attachments in gmail)
- Do not prevent malicious apps from:
  - Accessing network and messing with other machines
  - Trying to crash host OS

# **System call interposition:**

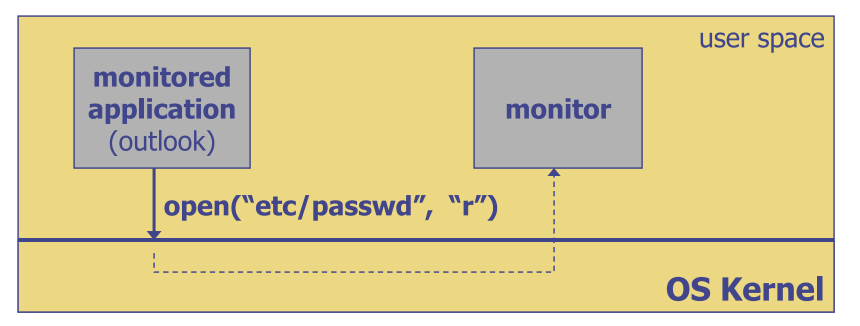
a better approach to confinement

# Sys call interposition

- Observation: to damage host system (i.e. make persistent changes) app must make system calls
  - To delete/overwrite files: unlink, open, write
  - To do network attacks: socket, bind, connect, send
- Idea:
  - monitor app system calls and block unauthorized calls
- Implementation options:
  - Completely kernel space (e.g. GSWTK)
  - Completely user space (e.g. program shepherding)
  - Hybrid (e.g. Systrace)

# Initial implementation (Janus)

Linux ptrace: process tracing tracing process calls: ptrace (..., pid\_t pid, ...) and wakes up when pid makes sys call.



Monitor kills application if request is disallowed

# Complications

- If app forks, monitor must also fork
  - Forked monitor monitors forked app
- If monitor crashes, app must be killed
- Monitor must maintain all OS state associated with app
  - current-working-dir (CWD), UID, EUID, GID
  - Whenever app does "cd path" monitor must also update its CWD
    - otherwise: relative path requests interpreted incorrectly

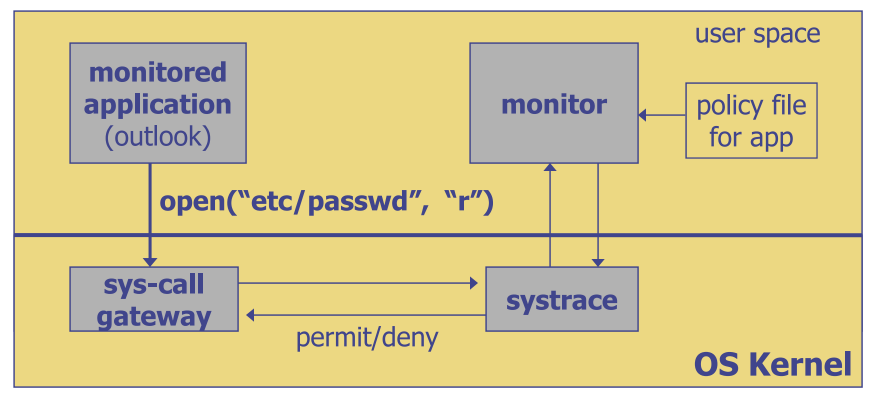
# Problems with ptrace

- Ptrace too coarse for this application
  - Trace all system calls or none
    - e.g. no need to trace "close" system call
  - Monitor cannot abort sys-call without killing app
- Security problems: race conditions
  - Example: symlink: me -> mydata.dat

```
proc 1: open("me")
monitor checks and authorizes
proc 2: me -> /etc/passwd
OS executes open("me")
```

Classic TOCTOU bug: time-of-check / time-of-use

# Alternate design: systrace



- systrace only forwards monitored sys-calls to monitor (saves context switches)
- systrace resolves sym-links and replaces sys-call path arguments by full path to target
- When app calls execve, monitor loads new policy file

# Policy

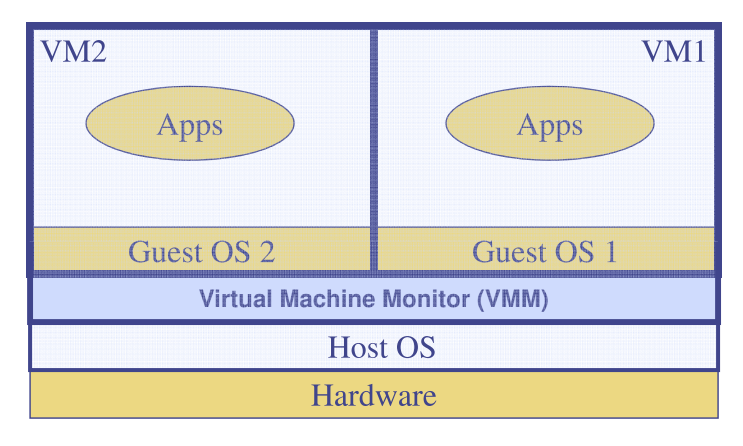
Sample policy file:

```
path allow /tmp/*
path deny /etc/passwd
network deny all
```

- Specifying policy for an app is quite difficult
  - Systrace can auto-gen policy by learning how app behaves on "good" inputs
  - If policy does not cover a specific sys-call, ask user
     ... but user has no way to decide
- Difficulty with choosing policy for specific apps (e.g. browser) is main reason this approach is not widely used

# Confinement using Virtual Machines

#### Virtual Machines



#### Example: **NSA NetTop**

 single HW platform used for both classified and unclassified data

# Why so popular now?

- VMs in the 1960's:
  - Few computers, lots of users
  - VMs allow many users to shares a single computer
- ♦ VMs 1970's 2000: non-existent
- VMs since 2000:
  - Too many computers, too few users
    - Print server, Mail server, Web server,
       File server, Database server, ...
  - Wasteful to run each service on a different computer
    - VMs save power while isolating services

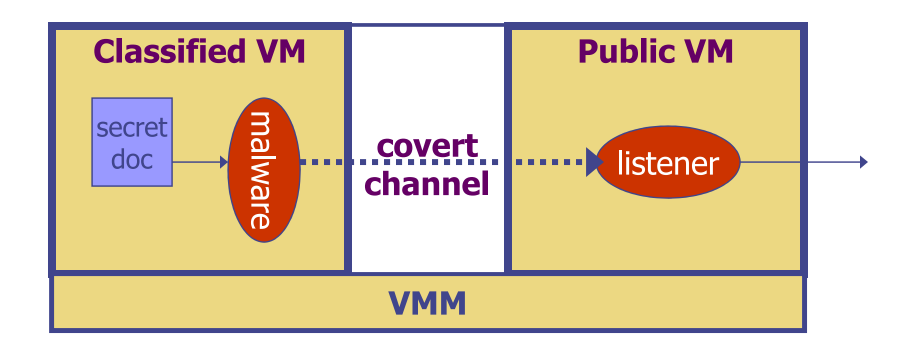
# VMM security assumption

- VMM Security assumption:
  - Malware can infect <u>guest</u> OS and guest apps
  - But malware cannot escape from the infected VM
    - Cannot infect <u>host</u> OS
    - Cannot infect other VMs on the same hardware

- Requires that VMM protect itself and is not buggy
  - VMM is much simpler than full OS
  - ... but device drivers run in Host OS

#### Problem: covert channels

- Covert channel: unintended communication channel between isolated components
  - Can be used to leak classified data from secure component to public component



# An example covert channel

- Both VMs use the same underlying hardware
- $\bullet$  To send a bit  $b \in \{0,1\}$  malware does:
  - b= 1: at 1:30.00am do CPU intensive calculation
  - b= 0: at 1:30.00am do nothing
- ◆ At 1:30.00am listener does a CPU intensive calculation and measures completion time
  - Now  $b = 1 \Leftrightarrow completion-time > threshold$
- Many covert channel exist in running system:
  - File lock status, cache contents, interrupts, ...
  - Very difficult to eliminate

# VMM Introspection: [GR'03]

protecting the anti-virus system

#### Intrusion Detection / Anti-virus

- Runs as part of OS kernel and user space process
  - Kernel root kit can shutdown protection system
  - Common practice for modern malware
- Standard solution: run IDS system in the network
  - Problem: insufficient visibility into user's machine
- Better: run IDS as part of VMM (protected from malware)
  - VMM can monitor virtual hardware for anomalies
  - VMI: Virtual Machine Introspection
    - Allows VMM to check Guest OS internals

# Sample checks

#### Stealth malware:

- Creates processes that are invisible to "ps"
- Opens sockets that are invisible to "netstat"

#### 1. Lie detector check

- Goal: detect stealth malware that hides processes and network activity
- Method:
  - VMM lists processes running in GuestOS
  - VMM requests GuestOS to list processes (e.g. ps)
  - If mismatch, kill VM

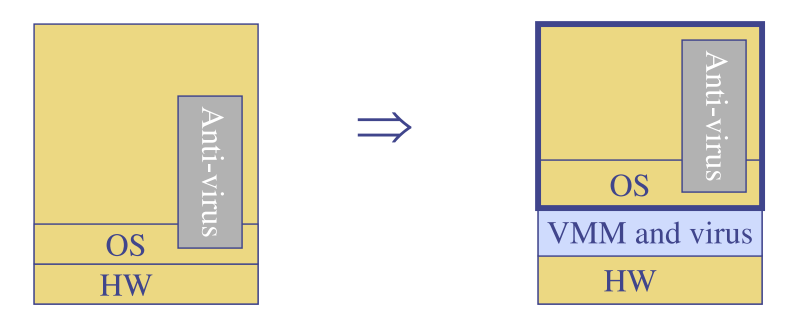
# Sample checks

- 2. Application code integrity detector
  - VMM computes hash of user app-code running in VM
  - Compare to whitelist of hashes
    - Kills VM if unknown program appears
- 3. Ensure GuestOS kernel integrity
  - example: detect changes to sys\_call\_table
- 4. Virus signature detector
  - Run virus signature detector on GuestOS memory
- 5. Detect if GuestOS puts NIC in promiscuous mode

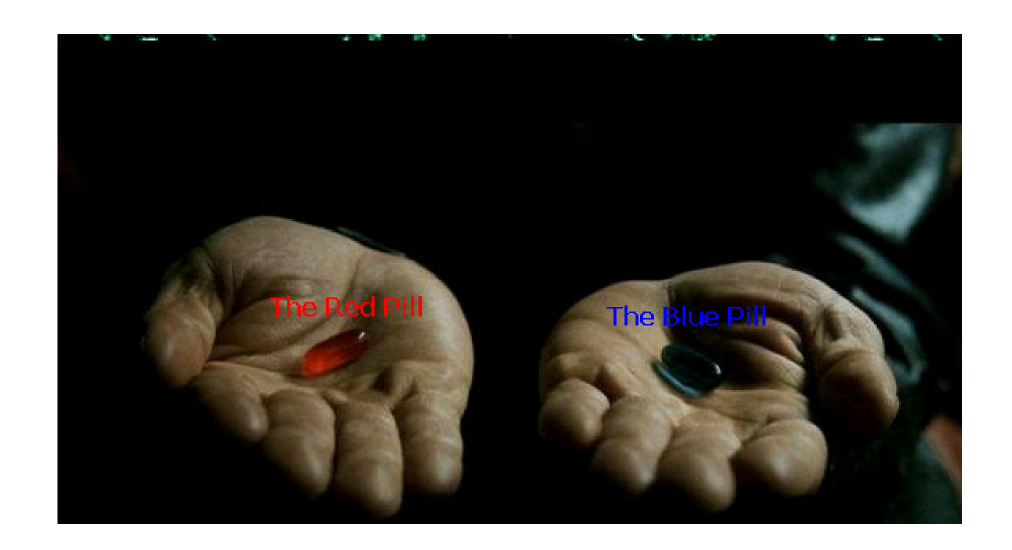
# Subvirt: subvirting VMM confinement

#### Subvirt

- Virus idea:
  - Once on the victim machine, install a malicious VMM
  - Virus hides in VMM
  - Invisible to virus detector running inside VM



# The MATRIX



### VM Based Malware (blue pill virus)

- VMBR: a virus that installs a malicious VMM (hypervisor)
- Microsoft Security Bulletin: (Oct, 2006)
  <a href="http://www.microsoft.com/whdc/system/platform/virtual/CPUVirtext.mspx">http://www.microsoft.com/whdc/system/platform/virtual/CPUVirtext.mspx</a>
  - Suggests disabling hardware virtualization features by default for client-side systems
- But VMBRs are easy to defeat
  - A guest OS can detect that it is running on top of VMM

#### VMM Detection

- Can an OS detect it is running on top of a VMM?
- Applications:
  - Virus detector can detect VMBR
  - Normal virus (non-VMBR) can detect VMM
    - refuse to run to avoid reverse engineering
  - Software that binds to hardware (e.g. MS Windows) can refuse to run on top of VMM
  - DRM systems may refuse to run on top of VMM

#### VMM detection (red pill techniques)

- 1. VM platforms often emulate simple hardware
  - VMWare emulates an ancient i440bx chipset
     ... but report 8GB RAM, dual Opteron CPUs, etc.
- 2. VMM introduces time latency variances
  - Memory cache behavior differs in presence of VMM
  - Results in relative latency in time variations for any two operations
- 3. VMM shares the TLB with GuestOS
  - GuestOS can detect reduced TLB size
- ... and many more methods [GAWF'07]

#### VMM Detection

Bottom line: The perfect VMM does not exist

VMMs today (e.g. VMWare) focus on:

Compatibility: ensure off the shelf software works

Performance: minimize virtualization overhead

- VMMs do not provide transparency
  - Anomalies reveal existence of VMM

## Software Fault Isolation

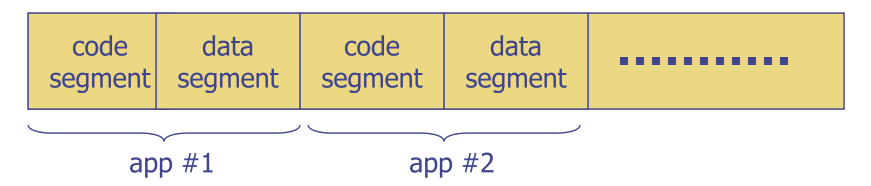
#### Software Fault Isolation

- Goal: confine apps running in same address space
  - Codec code should not interfere with media player
  - Device drivers should not corrupt kernel

- Simple solution: runs apps in separate address spaces
  - Problem: slow if apps communicate frequently
    - requires context switch per message

#### Software Fault Isolation

- SFI approach:
  - Partition process memory into segments



- Locate unsafe instructions: jmp, load, store
  - At compile time, add guards before unsafe instructions
  - When loading code, ensure all guard are present

# Segment matching technique

- Designed for MIPS processor. Many registers available.
- ♦ dr1, dr2: dedicated registers not used by binary
  - Compiler p

Guard ensures code does not

dr2 contail

load data from another segment

Indirect load instruct becomes:

12 ← [addr]

 $dr1 \leftarrow addr$   $scratch-reg \leftarrow (dr1 >> 20)$  compare scratch-reg and dr2 trap if not equal

: get segment ID

: validate seg. ID

 $R12 \leftarrow [addr]$ 

: do load

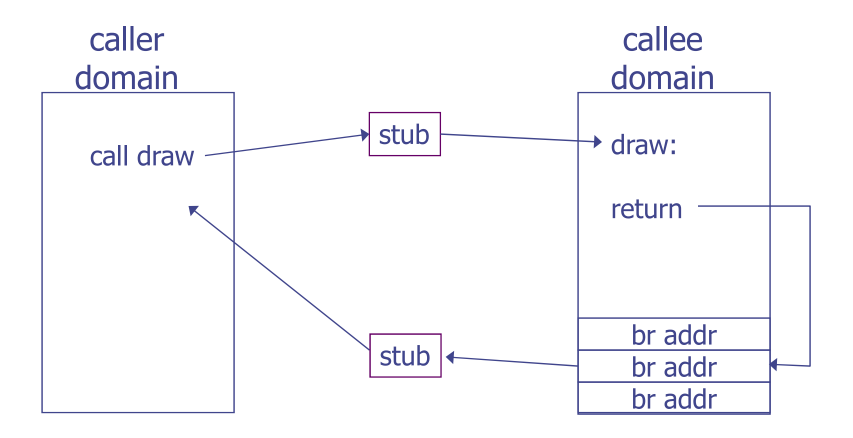
# Address sandboxing technique

- dr2: holds segment ID
- ♦ Indirect load instruction R12 ← [addr] becomes:

```
dr1 \leftarrow addr \ \& \ segment-mask \ dr1 \leftarrow dr1 \ | \ dr2 \ : set valid seg ID \ R12 \leftarrow [dr1] \ : do load
```

- Fewer instructions than segment matching... but does not catch offending instructions
- Lots of room for optimizations: reduce # of guards

#### Cross domain calls



- Only stubs allowed to make croos-domain jumps
- Jump table contains allowed exit points from callee
  - Addresses are hard coded, read-only segment

# SFI: concluding remarks

- For shared memory: use virtual memory hardware
  - Map same physical page to two segments in addr space
- Performance
  - Usually good: mpeg\_play, 4% slowdown
- Limitations of SFI: harder to implement on x86:
  - variable length instructions: unclear where to put guards
  - few registers: can't dedicate three to SFI
  - many instructions affect memory: more guards needed

# Summary

- Many sandboxing techniques:
  - Physical air gap,
  - Virtual air gap (VMMs),
  - System call interposition
  - Software Fault isolation
  - Application specific (e.g. Javascript in browser)
- Often complete isolation is inappropriate
  - Apps need to communicate through regulated interfaces
- Hardest aspect of sandboxing:
  - Specifying policy: what can apps do and not do

# THE END