

# Monitoring Access to Shared Memory-Mapped Files

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# Overview

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- Introduction
- Reconstruction of sequences of events
- Shared memory
- Granularity
- Page-level monitor
- Conclusions
- Q & A

# Evidence Gathering

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## ■ ***Post-mortem***

- Filesystem
- Memory dump
- Available logs

## ■ **Realtime**

- System, application, and network logs
- ***Record system objects and their interactions***
- Evidence is *potential*

# Framework for Reconstructing Sequences of Events

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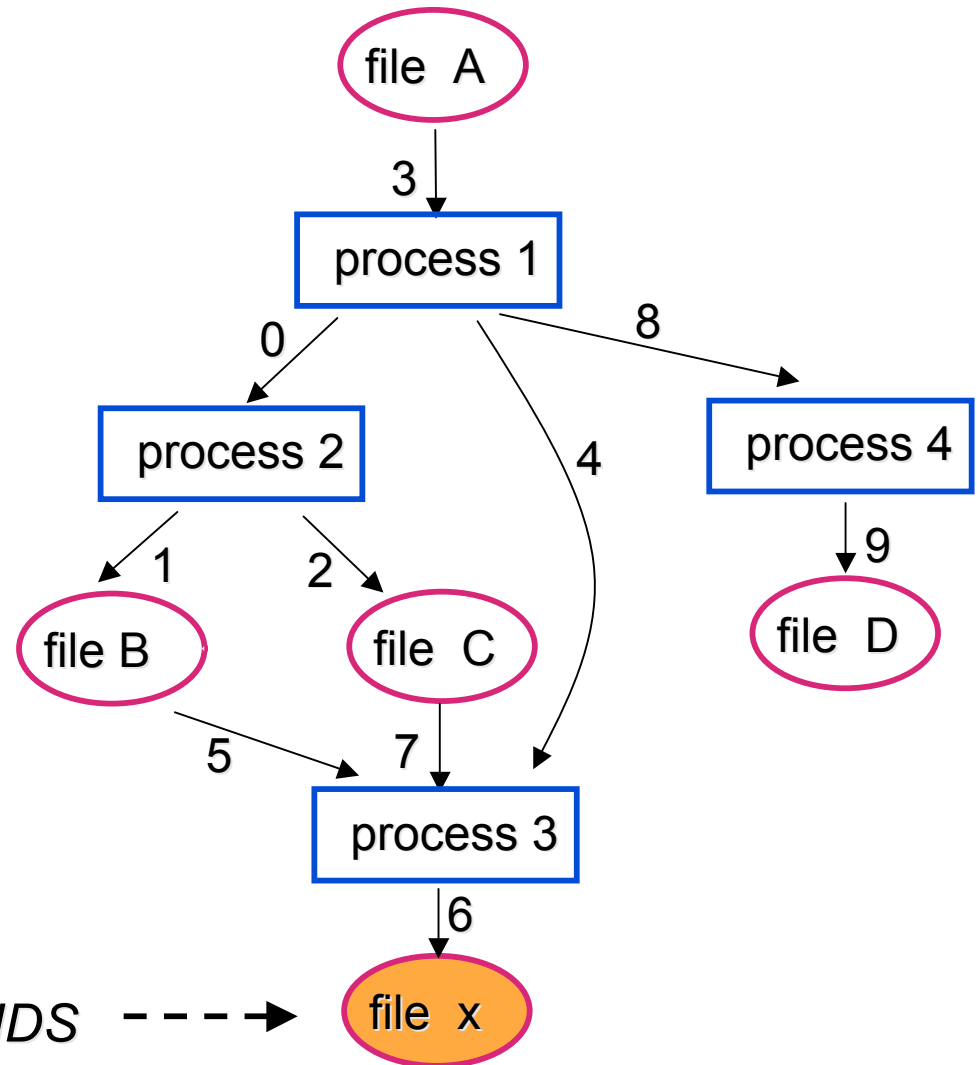
- Monitor system **objects** and **events**
- Gather potential evidence at runtime
- Detection point signaled by an IDS
- Build dependency graph
- Backtrack from detection point back to entry point of the attack

# Framework for Reconstructing Sequences of Events

- **System objects:** Process, file, and filename.
- **Event:** Read, write, rename, create process, share memory, etc.
- **Role** of an object in an event: **cause** or **effect**
- **Objects' dependencies:**
  - *Process-Process:* create, signal, share memory
  - *Process-file:* read, write, change attributes
  - *Process-filename:* rename, link, remove, etc.

# Framework for Reconstructing Sequences of Events

- T<sub>0</sub>: process 1 creates process 2
- T<sub>1</sub>: process 2 writes file B
- T<sub>2</sub>: process 2 writes file C
- T<sub>3</sub>: process 1 reads file A
- T<sub>4</sub>: process 1 creates process 3
- T<sub>5</sub>: process 3 reads file B
- T<sub>6</sub>: process 3 writes file X
- T<sub>7</sub>: process 3 reads file C
- T<sub>8</sub>: process 1 creates process 4
- T<sub>9</sub>: process 4 writes file D



# Reconstruction of Sequences of Events

## **Current Systems**

- SNARE (2003)
- Backtracker (2003)
- Forensix (2003)
- CIDS (2004)
- Improved Backtracker (2005)

## **System calls monitoring**

## **Shared memory?**

- System call event only (mmap/munmap)
- Aggregation and coarse granularity
- False dependencies
- Overlooked events

# File access

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- Current systems: `read` and `write` system calls
- Works for access to the file in the file system
- Once a file is memory-mapped we lose system calls support
- Process accesses a memory-mapped file through direct address space manipulation (pointers)
- We need to monitor memory *read* and *write* instructions







# Shared-Memory Object (SMO)

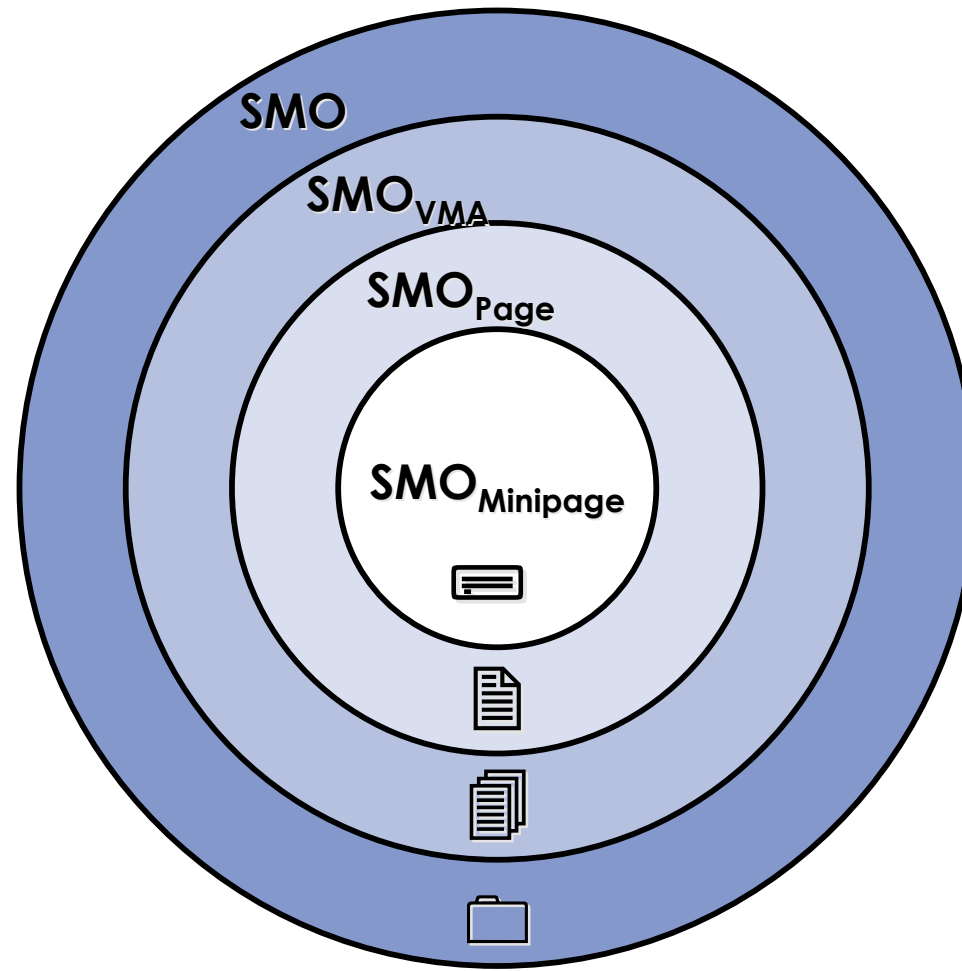
- An *SMO* is a portion of memory address space allocated to a process and shared with other processes
- Roles:
  - *Cause*
  - *Effect*
- Process-SMO dependencies:
  - Process  $\rightarrow$  SMO
  - SMO  $\rightarrow$  Process

# Granularity

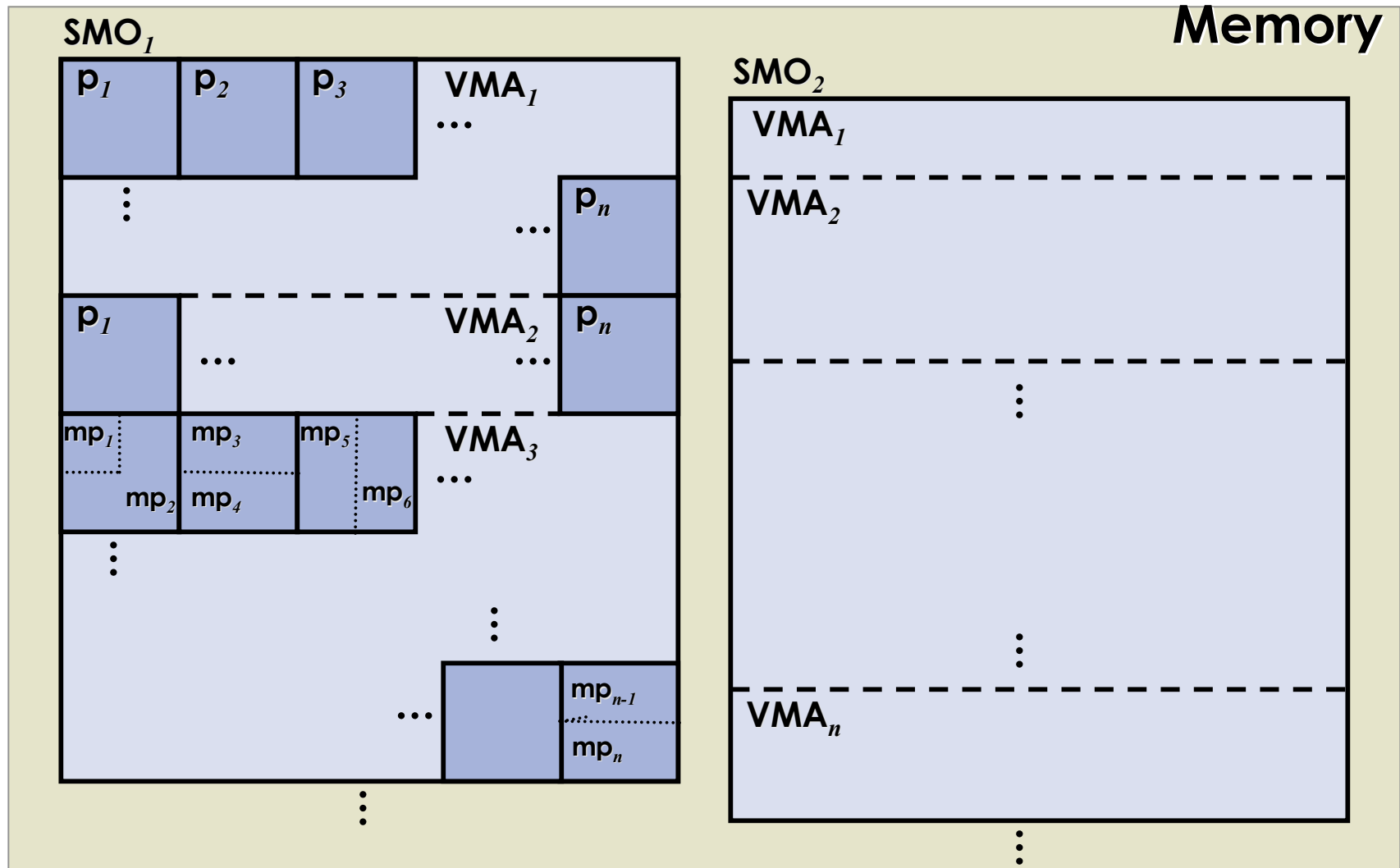
- SMO composed by constituent parts
- A *part* is a section of the address space occupied by the SMO

Constituent Parts	Size
 <i>Object</i>	The whole SMO
 <i>Memory Region (VMA)</i>	Runtime-OS-Defined set of contiguous memory frames
 <i>Page</i>	As defined in the OS, usually 4KB
 <i>Minipage</i>	$1 \text{ byte} \leq \textit{minipage} < \textit{page}$

# Granularity



# Granularity



# Granularity: Properties

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- Monitoring constituent parts eliminates a number of Process-Process false dependencies
- The larger the SMO the greater the benefit of applying granularity
- Monitoring at the *minipage* level has to deal with loss of paging hardware support
- Overhead

# Technique

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- Linux Kernel 2.4 on x86 architecture
- Does not require processes' source code
- Accesses to shared memory-mapped files at the page level of granularity
- Runtime SMO registration by intercepting `mmap` system call
- Monitor implemented in page fault handler and CPU scheduler
- Event logs saved in circular buffer in kernel space

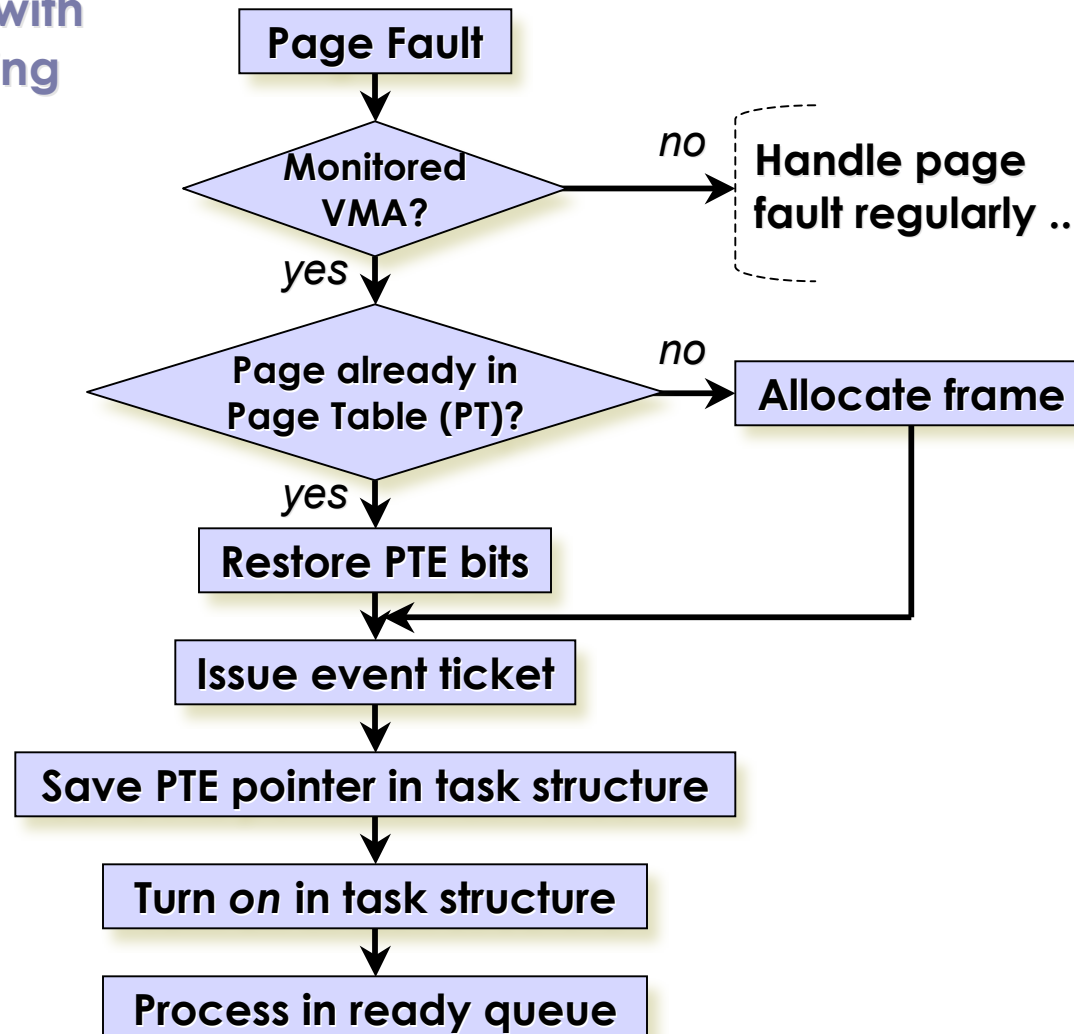
# Technique

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- Memory pages where the SMO resides are set protected and read-only through Page Table Entry (PTE)
- Page fault alerts the monitor of SMO access event
- Race condition:
  - Time of page serviced and ready to use is no guarantee of read/write event at present time
  - CPU scheduler confirms event is effective

# Page Fault Handler

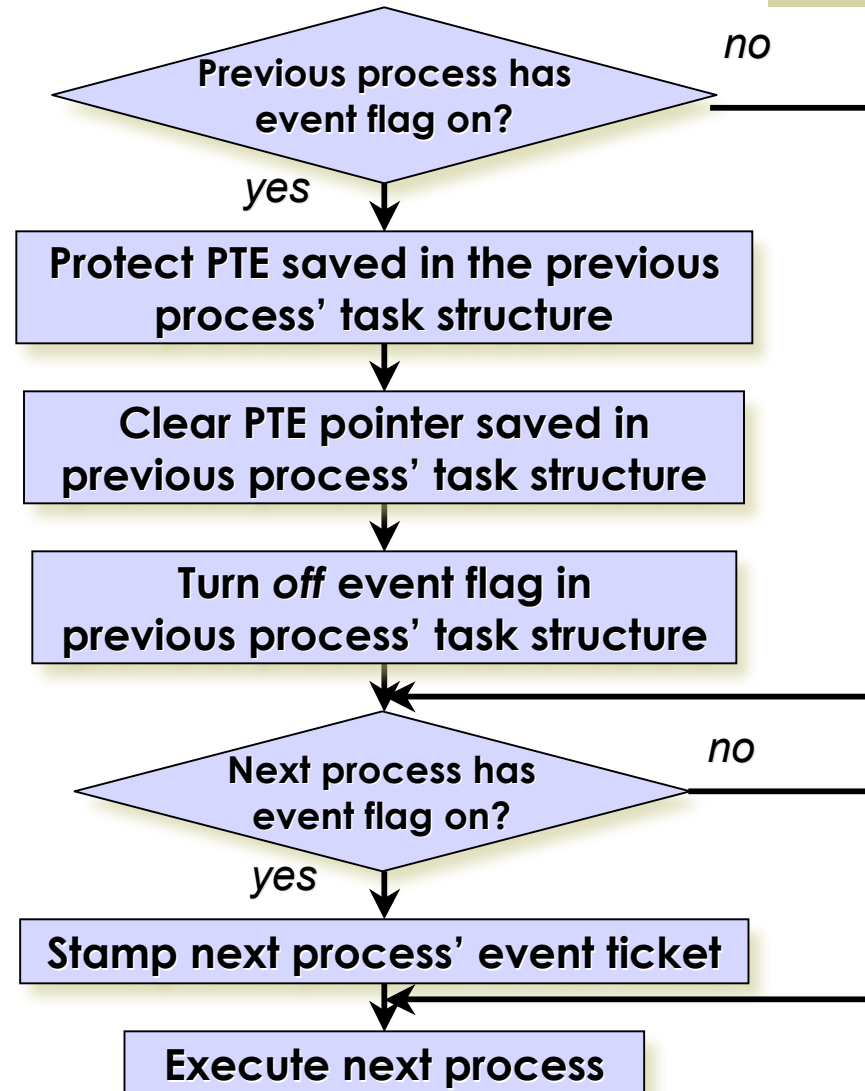
## Page Fault Handler with Page-Level Monitoring





# CPU Scheduler

CPU Scheduler with  
Page-Level Monitoring



# Synchronization

## ■ Race condition:

- $P_1$  and  $P_2$  share a page
- $P_1$  page faults on it
- Page fault handler serves the page for  $P_1$
- Monitor logs the event
- $P_1$  ready for execution, waiting for CPU
- $P_2$  page faults on same page
- Page fault handler serves the page for  $P_2$
- Monitor logs event
- $P_2$  ready for execution
- $P_2$  gets CPU before  $P_1$

# Results

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- Established Process-SMO dependencies for shared memory-mapped files
- x86 limitation: a read after a write in the same page during the same CPU time slice

# Results

- Overhead:
  - **One page fault** for any number of **consecutive reads** in the same page during the same CPU time slice
  - **One page fault** for any number of **consecutive writes** in the same page during the same CPU time slice
  - **Two page faults** for any number of **consecutive reads followed** by any number of **consecutive writes** in the same page during the same CPU time slice

# Conclusions

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- Shared memory is a source of objects of different types which participate in events the same way as other objects do
- OS system call level limitation to monitor shared memory produces false dependencies and overlooked events in current reconstruction systems
- Monitoring SMOs can eliminate a number of false dependencies and reveal others
- Granularity provides a framework to trade off between accuracy and overhead

# Questions...

