

Toward Automated Authorization Policy Enforcement

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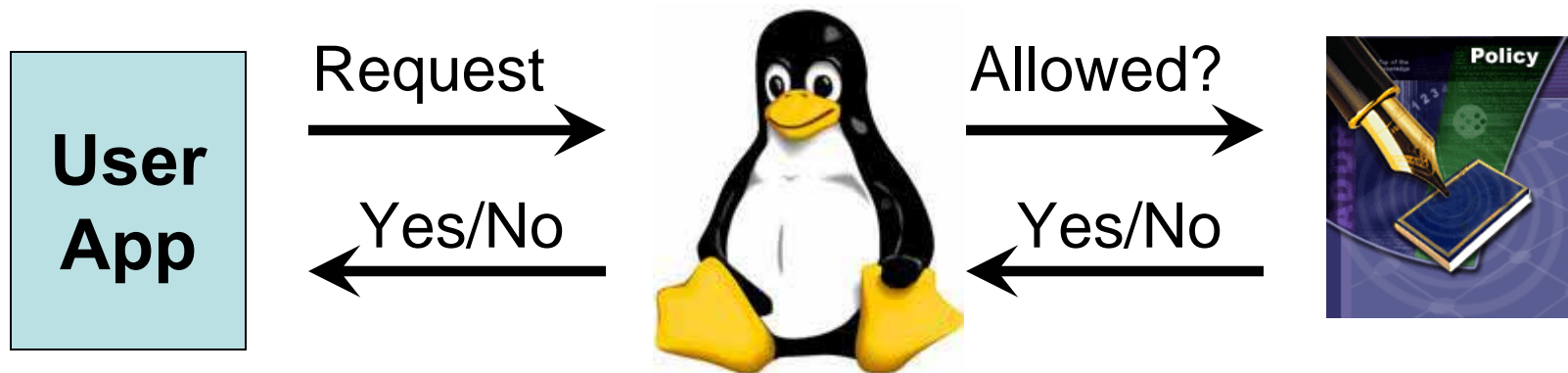


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Baltimore, Maryland

Introduction

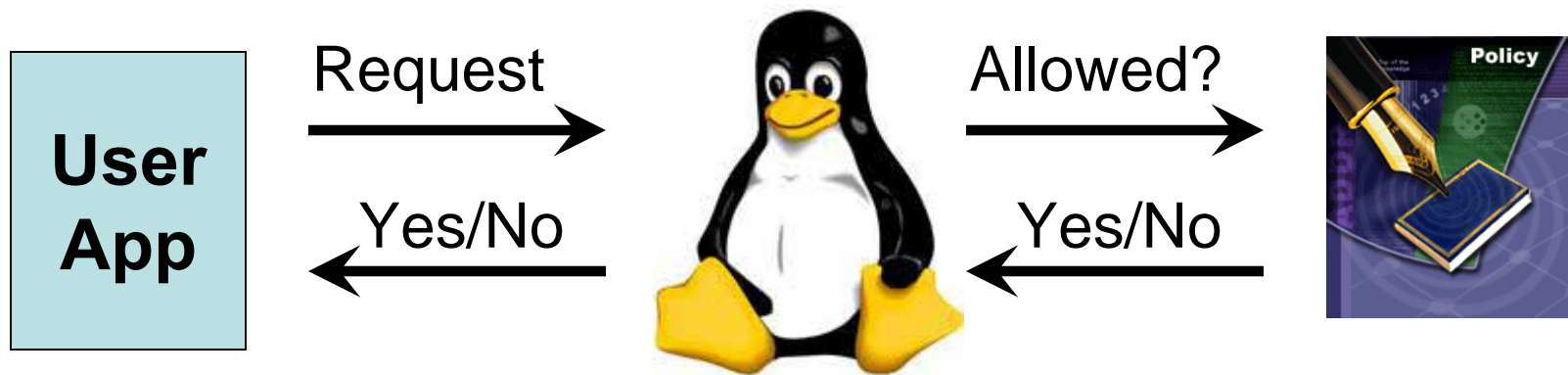
- SELinux helps meet information-flow goals



- Expressive access-control policy language
- Security-enhanced operating system

Security-aware Applications

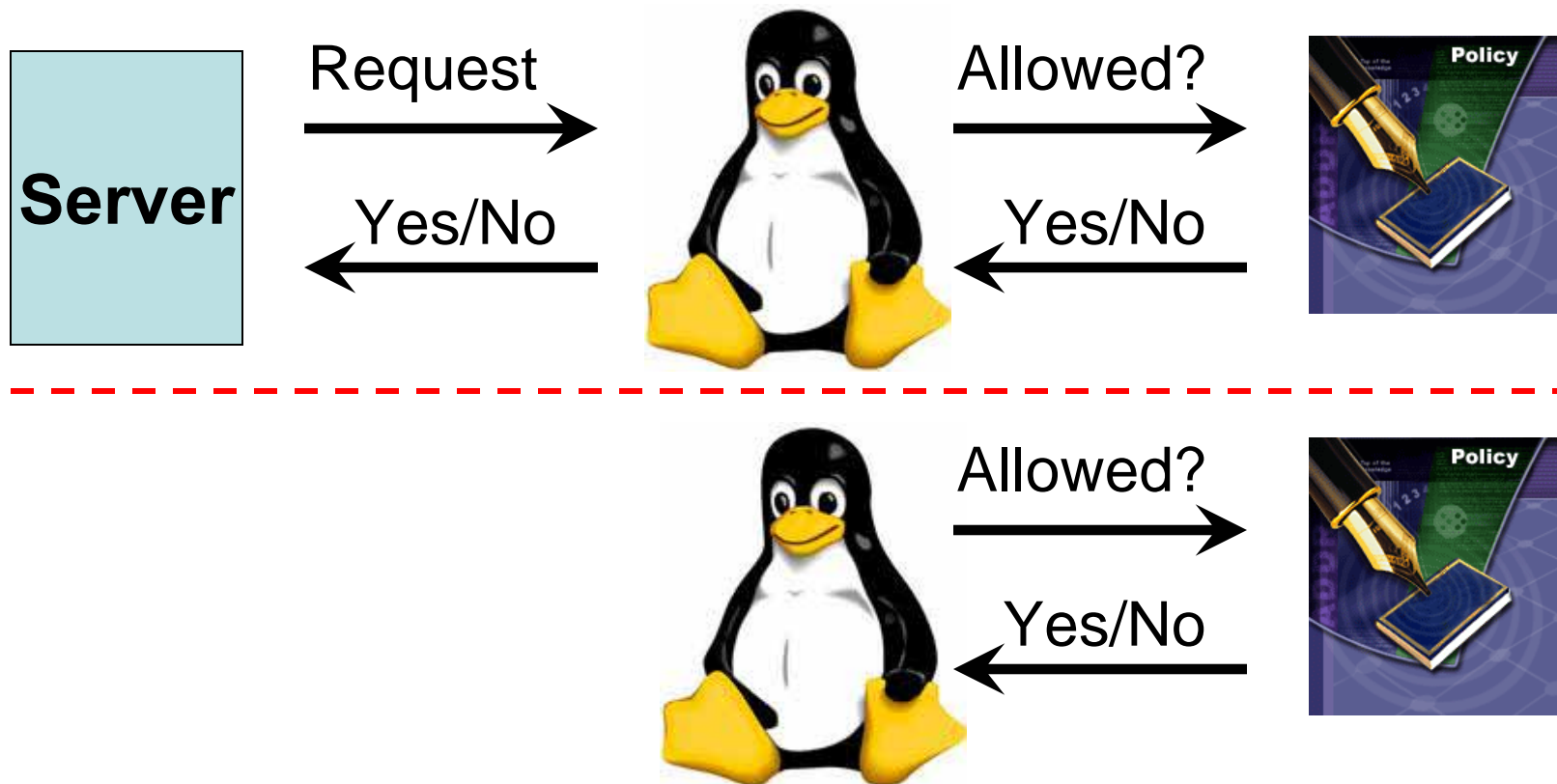
- Need for security-aware applications



- Can we build applications that can enforce mandatory access control policies?

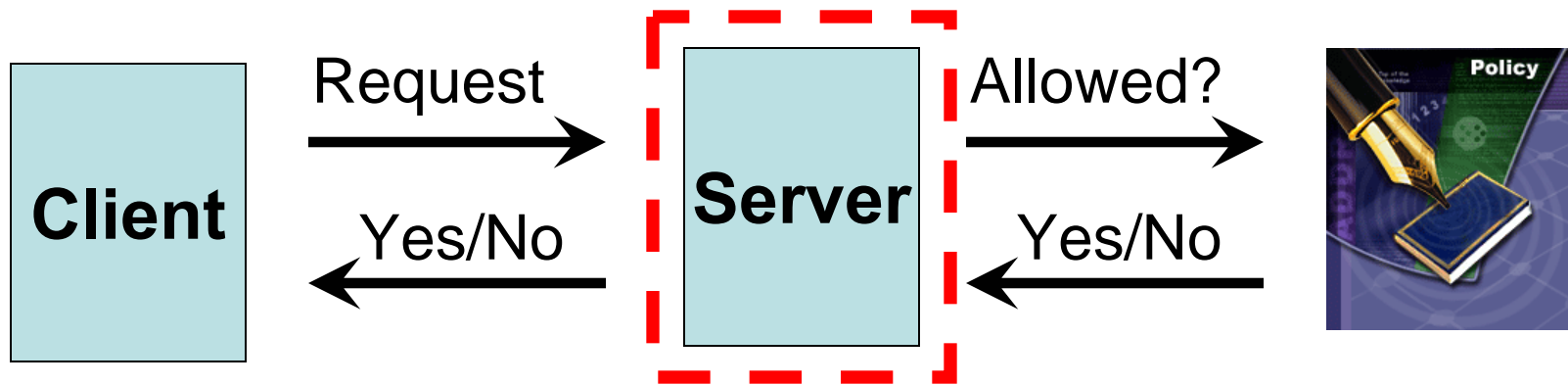
Security-aware Applications

- Need for security-aware applications



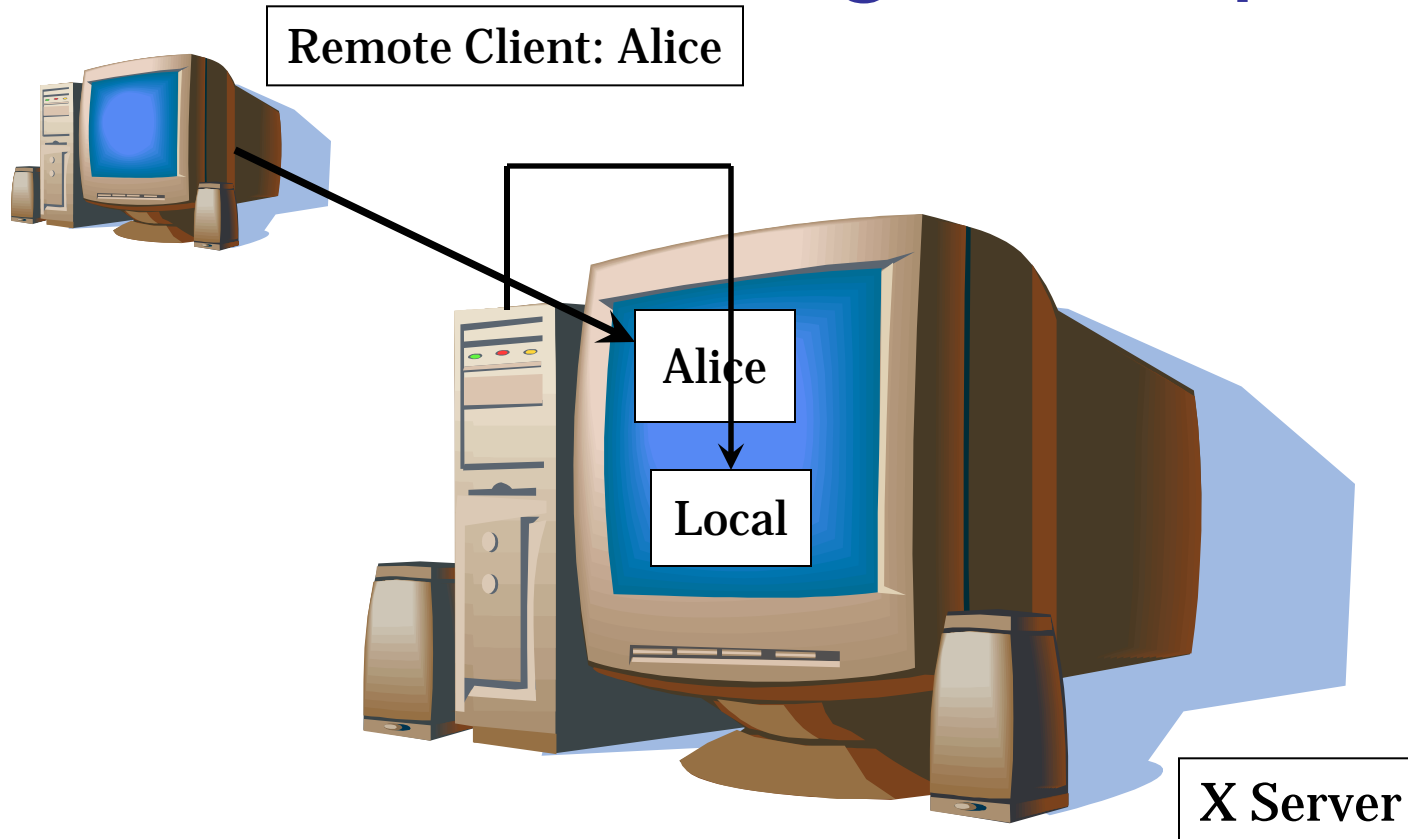
Security-aware Applications

- Need for security-aware applications

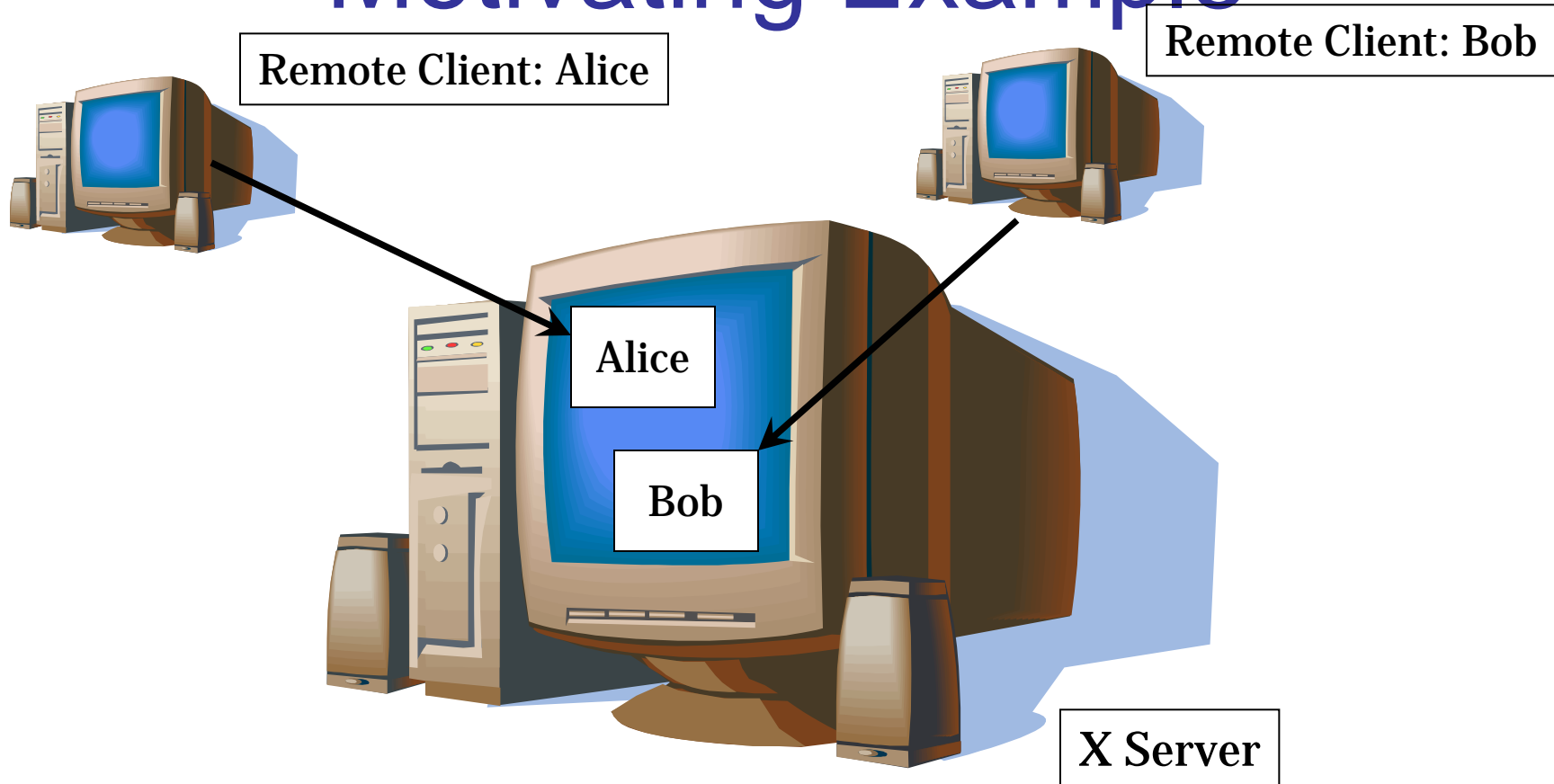


- **Our work:** How to build security-aware applications?
- Focus is on **mechanism**, not policy

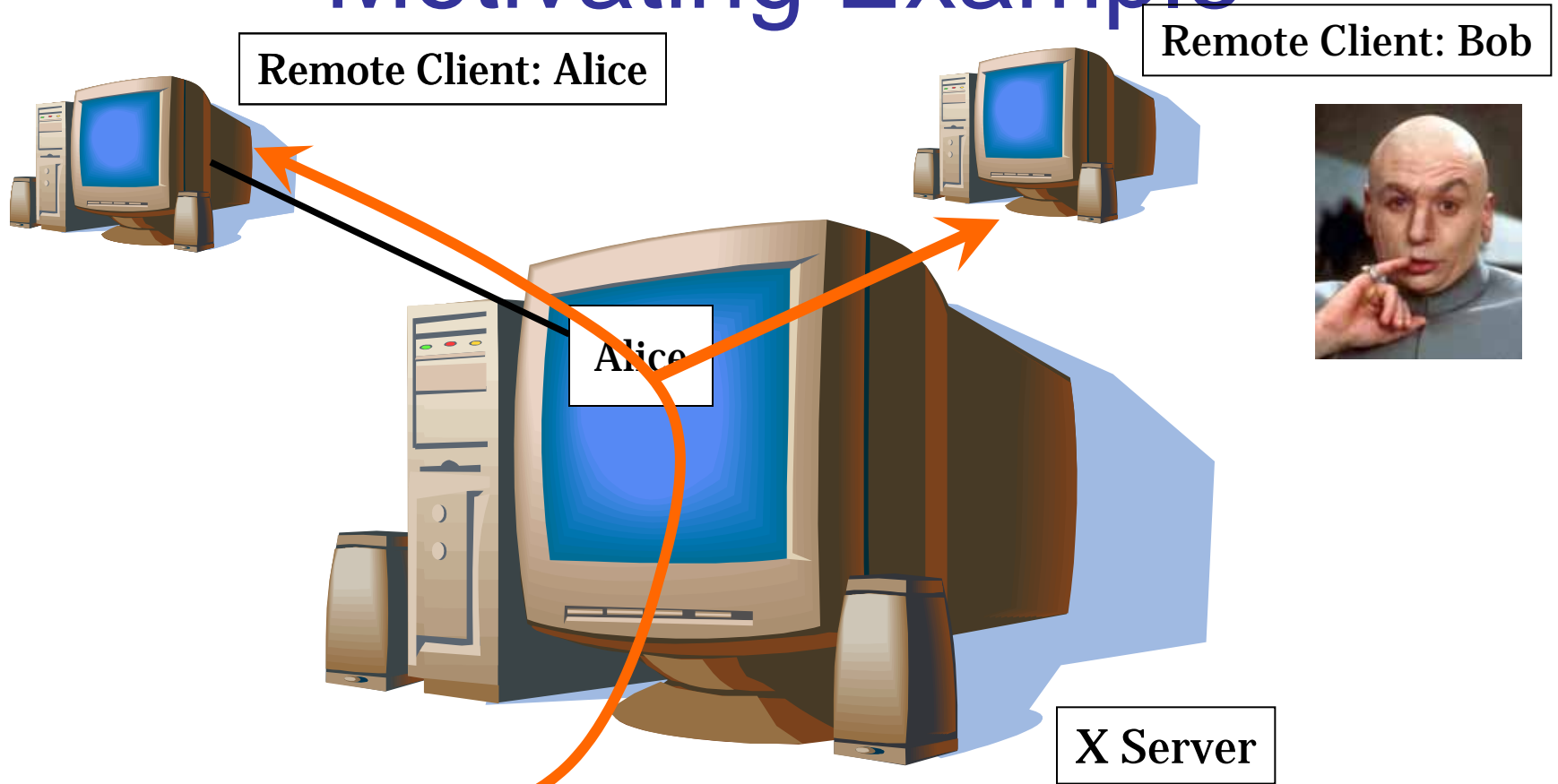
Motivating Example



Motivating Example



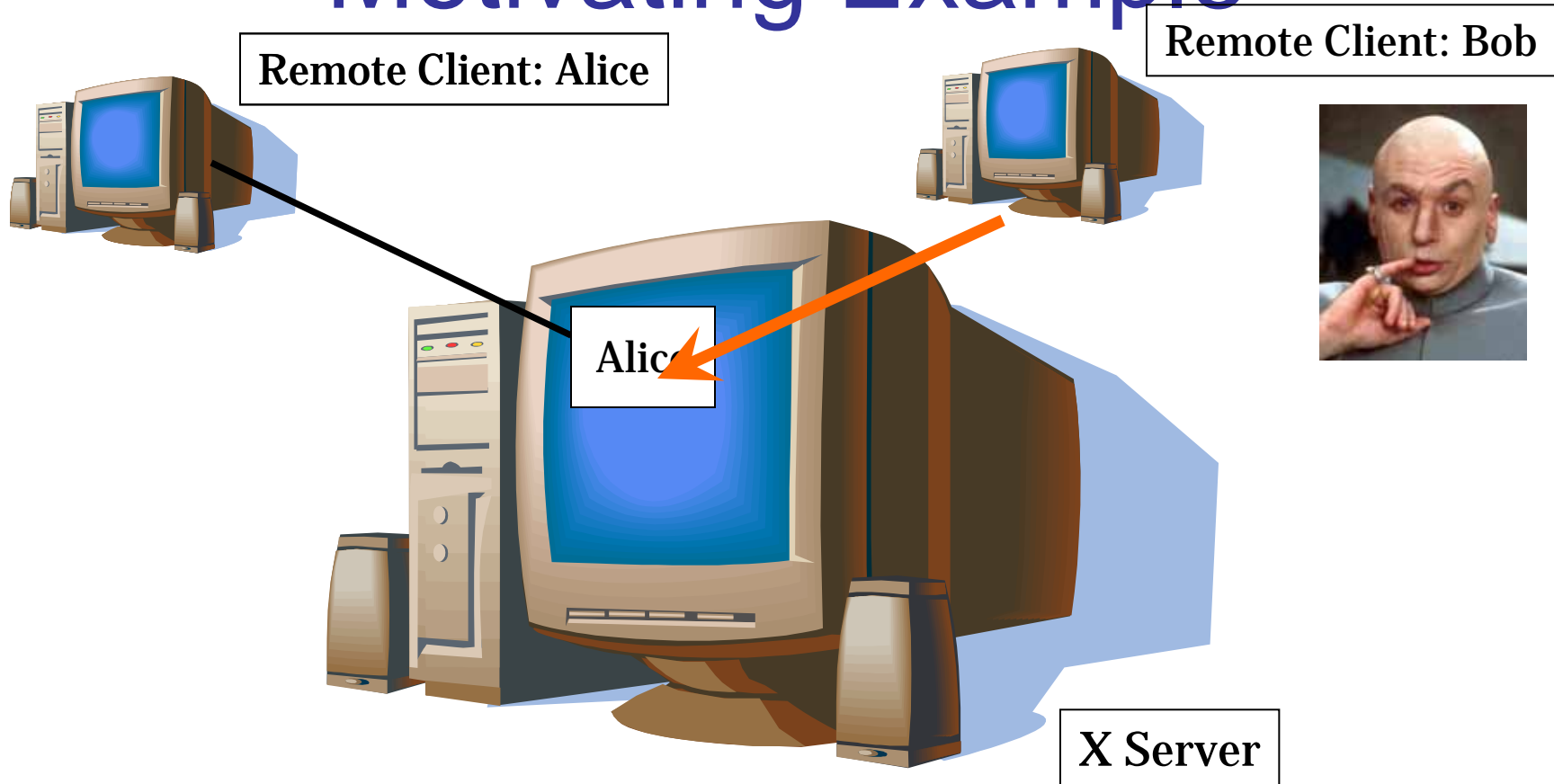
Motivating Example



Keyboard input

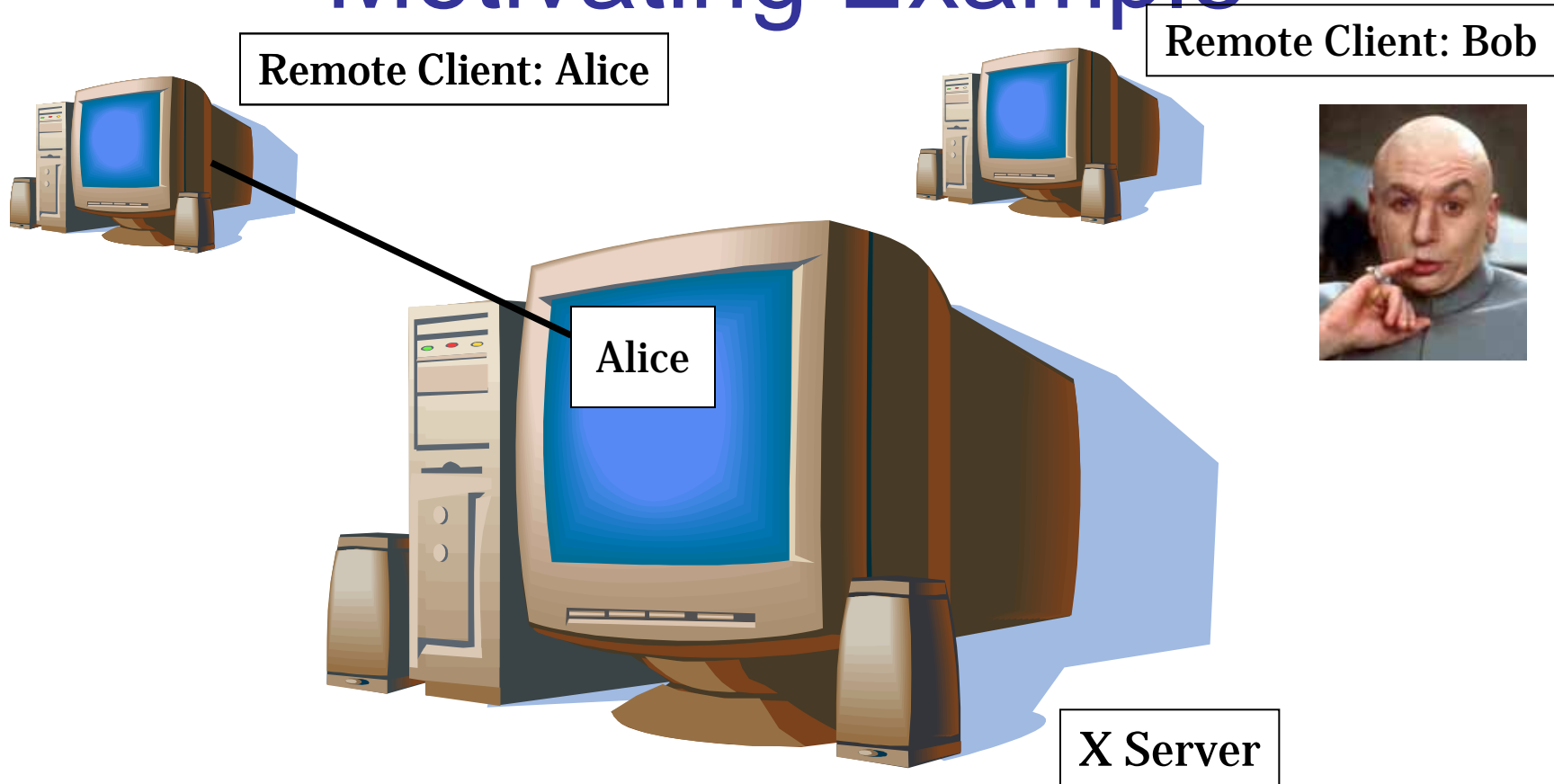
**Malicious client can snoop on input
violating Alice's confidentiality**

Motivating Example



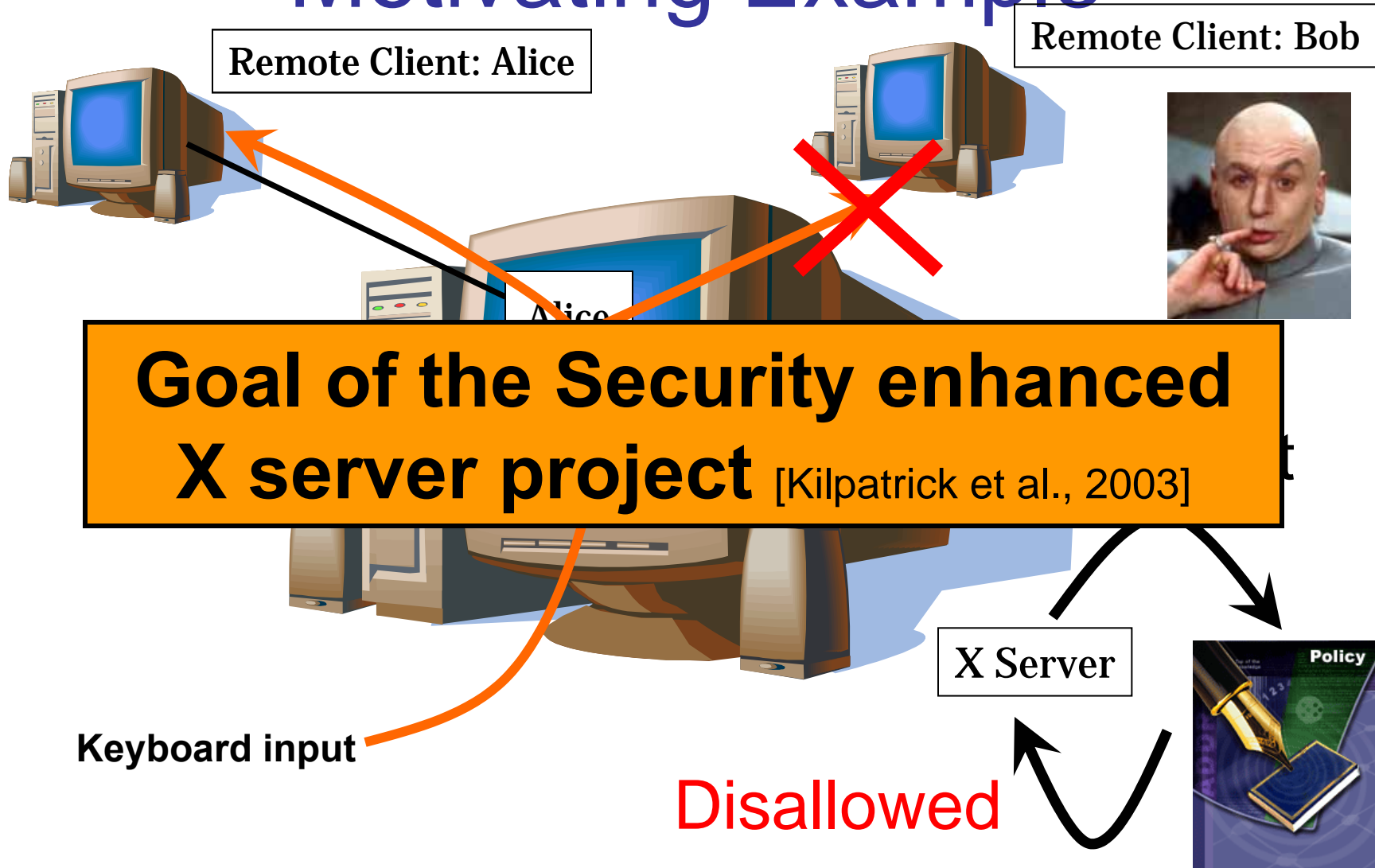
**Malicious client can alter settings
on other client windows**

Motivating Example



No mechanism to enforce authorization policies on client interactions

Motivating Example



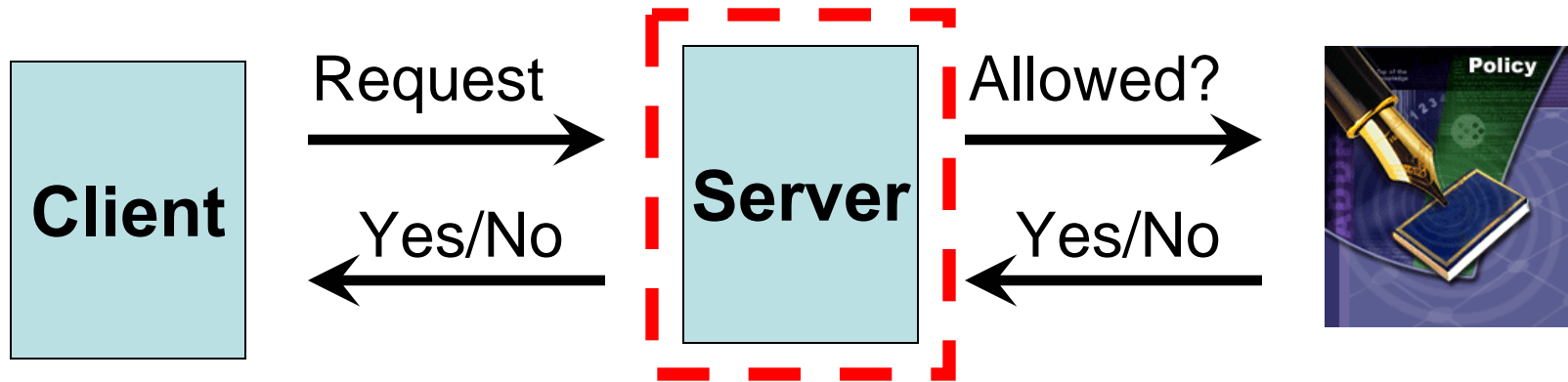
Need for Security-awareness

- More examples: user-space servers
 - Samba
 - Web servers
 - Proxy and cache servers
 - Middleware
- Common features
 - Manage **multiple clients** simultaneously
 - Offer **shared resources** to clients
 - Perform services on **behalf of their clients**

Main Claim

To effectively meet security-goals,
all applications managing shared
resources must be made security-aware

Focus of our work



- How to build security-aware applications?
- Focus is on **mechanism**, not policy
 - Can use tools like Tresys' SELinux Policy Management Toolkit

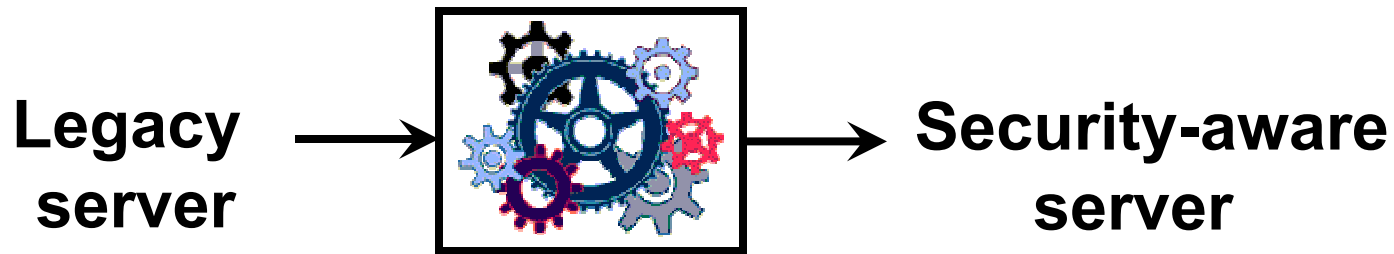
Security-aware Applications

Our work:

Tool support to retrofit legacy servers for authorization policy enforcement

- **Retrofit** existing, legacy code
 - Linux Security Modules project [Wright *et al.*, 2002]
 - Security-enhanced X project [Kilpatrick *et al.*, 2003]
 - Privilege separated OpenSSH [Provos *et al.*, 2003]

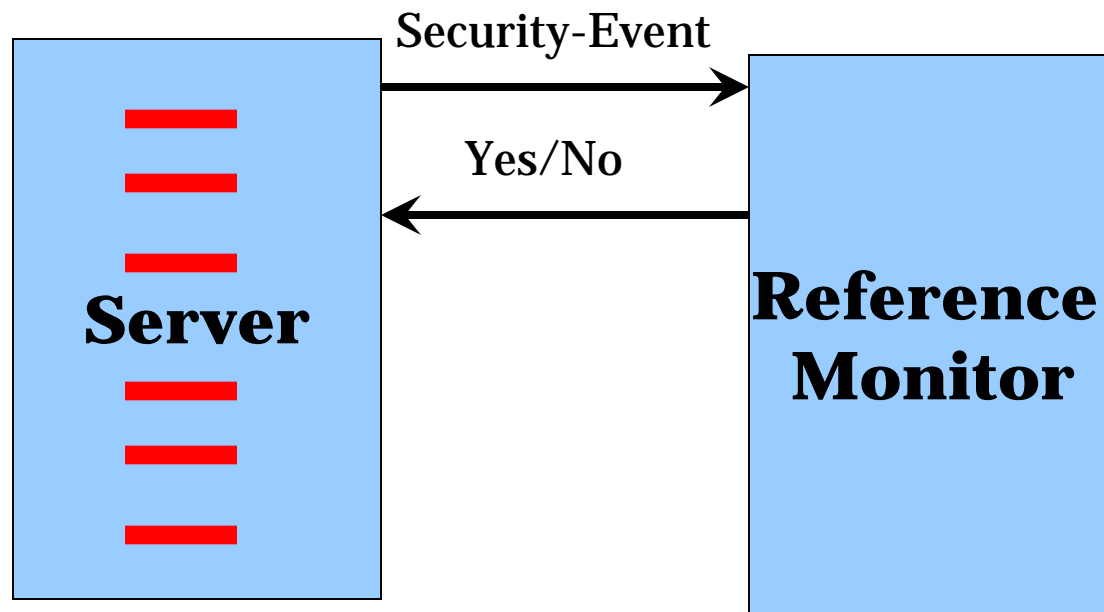
Our Work



- Tools to analyze and retrofit legacy code
- Two case studies:
 - Retrofitting the X server [IEEE S&P 2006]
 - Retrofitting Linux [ACM CCS 2005]

Main Goal

Main challenge: Where to place reference monitor hooks?



Authorization Policies

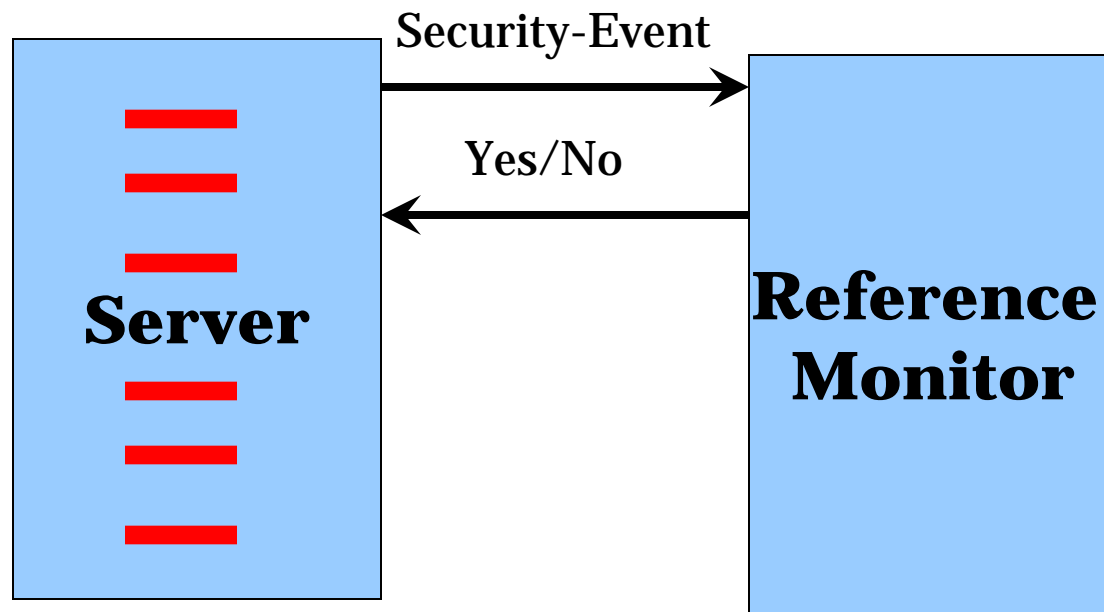
- Access-control matrix [Lampson'71]

	<code>/etc/passwd</code>	<code>/usr/vg/a.out</code>	<code>/var/log</code>
<code>root</code>	r/w	r/w/x	r/w
<code>vg</code>		r/w/x	r

- Three entities: **⟨subject, object, operation⟩**
 - Subject (user or process)
 - Object (resource, such as file or socket)
 - Security-sensitive operation (**access vectors**)

Main Goal

- Analysis techniques to find where server performs security-sensitive operations



Key Insight: Fingerprints



- Each security-sensitive operation has a **fingerprint**
- Intuition: Denotes key code-level steps to achieve the operation

Examples of Fingerprints

- Three access vectors from SELinux
- **DIR_WRITE** :-
 - **Set** `inode->i_ctime` &
 - **Call** `address_space_ops->prepare_write()`
- **DIR_RMDIR** :-
 - **Set** `inode->i_size` TO 0 &
 - **Decrement** `inode->i_nlink`
- **SOCKET_BIND** :-
 - **Call** `socket->proto_ops->bind()`

Examples of Fingerprints

- Access vectors for the X server
- **WINDOW_MAP:-**
 - **Set** `WindowPtr->mapped` **TO TRUE** &
 - **Set** `xEvent->type` **TO MapNotify**
- **WINDOW_ENUMERATE:-**
 - **Read** `WindowPtr->firstChild` &
 - **Read** `WindowPtr->nextSib` &
 - **Compare** `WindowPtr` **≠ 0**

Key Insight: Fingerprints



- How to **find** fingerprints?
- How to **use** fingerprints to place hooks?

Using Fingerprints: An Example

- X server function **MapSubWindows**

```
MapSubWindows(Window *pParent, Client *pClient) {
    xEvent event;
    Window *pWin;
    ...
    pWin = pParent->firstChild; ...
    for (;pWin != 0; pWin=pWin->nextSib) {
        pWin->mapped = TRUE;
        ...
        event.type = MapNotify;
    }
}
```


Examples of Fingerprints

- Access vectors for the X server

- **WINDOW_MAP:-**

- **Set** WindowPtr->mapped TO TRUE &
- **Set** xEvent->type TO MapNotify

- **WINDOW_ENUMERATE:-**

- **Read** WindowPtr->firstChild &
- **Read** WindowPtr->nextSib &
- **Compare** WindowPtr \neq 0

Using Fingerprints: An Example

- X server function **MapSubWindows**

```
MapSubWindows(Window *pParent, Client *pClient) {  
    xEvent event;  
    Window *pWin;  
  
    ...  
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        pWin->mapped = TRUE;  
        ...  
        event.type = MapNotify;  
    }  
}
```

Performs
Window_Map

Examples of Fingerprints

- Access vectors for the X server
- **WINDOW_MAP:-**
 - **Set** WindowPtr->mapped TO TRUE &
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- **WINDOW_ENUMERATE:-**
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Using Fingerprints: An Example

- X server function `MapSubWindows`

```
MapSubWindows(Window *pPar  
    xEvent event;  
    Window *pWin;  
    ...  
    pWin = pParent->firstChild; ...  
    for (;pWin != 0; pWin=pWin->nextSib) {  
        // Code to map window on screen  
        pWin->mapped = TRUE;  
        ...  
        event.type = MapNotify;  
    }  
}
```

Performs
`Window_Enumerate`

Using Fingerprints

- Fingerprints located using **static analysis**
- Key advantage: statically find **all** locations where fingerprints occur
- Can add hooks to all these locations

Adding Hooks: An Example

- X server function `MapSubWindows`

```
MapSubWindows(Window *pParent, Client *pClient) {
    xEvent event;
    Window *pWin;
    // Code to enumerate child windows
    avc_has_perm(pClient, pParent, WINDOW_ENUMERATE);
    pWin = pParent->firstChild; ...
    for (;pWin != 0; pWin=pWin->nextSib) {
        // Code to map window on screen
        avc_has_perm(pClient, pWin, WINDOW_MAP);
        pWin->mapped = TRUE;
        ...
        event.type = MapNotify;
    }
}
```

Key Insight: Fingerprints



- How to **find** fingerprints?
- How to **use** fingerprints to place hooks? ✓

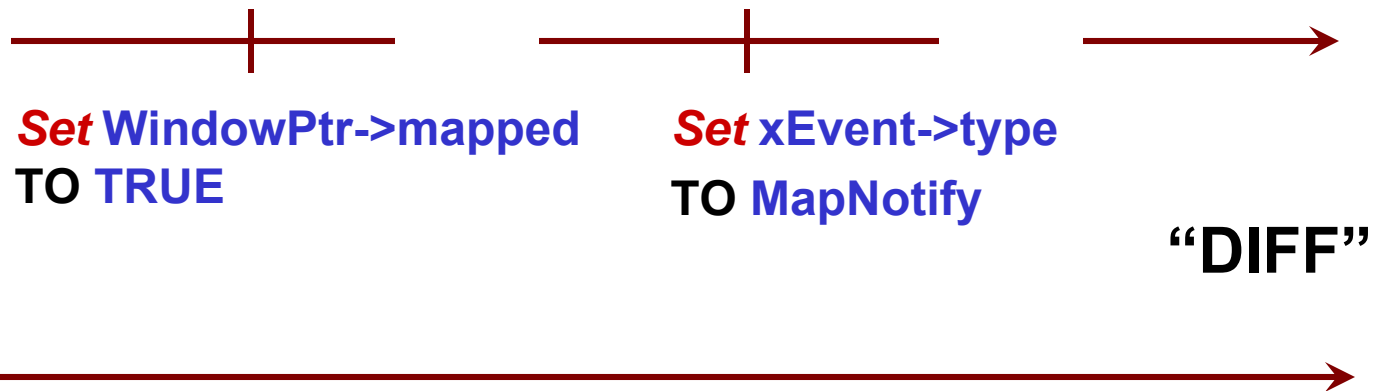
Finding Fingerprints

- Using analysis of runtime traces
- Key Insight:
 - If server does a security-sensitive operation its fingerprint **must** be in the trace
- Example:
 - Get X server to perform **WINDOW_MAP**



Finding Fingerprints

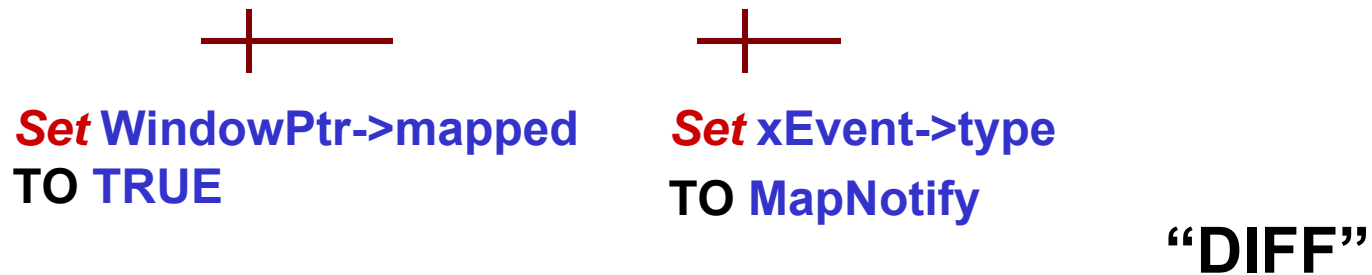
- Main challenge:
 - Locating fingerprints in the runtime trace
- Key insight:
 - Compare several runtime traces



Trace 1: Server does not perform **WINDOW_MAP**

Finding Fingerprints

- Main challenge:
 - Locating fingerprints in the runtime trace
- Key insight:
 - Compare several runtime traces



Trace 2: Server does not perform **WINDOW_MAP**

Key Insight: Fingerprints



- How to **find** fingerprints? ✓
- How to **use** fingerprints to place hooks? ✓

Results

- Retrofitted version of X server
- Fingerprint-finding technique is effective:
 - Fewer than **10 functions** to be examined to write fingerprints
 - In comparison, each trace exercises **several hundred** distinct X server functions
- Details in upcoming **IEEE S&P 2006 paper**

Examples of fingerprints

Operation	Fingerprint
WINDOW_CREATE	Call CreateWindow
WINDOW_DESTROY	Call DeleteWindow
WINDOW_UNMAP	Set xEvent->type TO UnmapNotify
WINDOW_CHSTACK	Call MoveWindowInStack
WINDOW_INPUTEVENT	Call ProcessPointerEvent, Call ProcessKeyEvent

Slide to take home

- Goal: Placing authorization hooks in servers
- Key insight: Security-sensitive operations have fingerprints



- Finding fingerprints: Using “diff” of runtime traces
- Placing hooks: By statically locating fingerprints

Questions?

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