Towards Application Security on Untrusted Operating Systems

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Motivation

Many applications handle sensitive data

financial, medical, insurance, military...
credit cards, medical records, corporate IP...

...but run on commodity operating systems

Complexity leads to poor assurance!
Large TCB Sizes

Theory:
few small trusted parts;
can be assumed correct
Large TCB Sizes

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few small trusted parts; can be assumed correct

Reality:
OS has many trusted parts:
- kernel
- device drivers
- system daemons
- anything running as root
This is a problem.
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(and it’s not likely to solve itself)
Defense in Depth Approach
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Continue to use existing OS components, without fully trusting them

Add security layer to protect sensitive data even if OS is compromised
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**Desired security property:**
apps always behave normally even if the OS behaves maliciously
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Desired security property:
apps always behave normally *(or fail-stop)*
even if the OS behaves maliciously
**Problem:** OS solely responsible for CPU / memory resource management
  - can access application memory & control application execution

**Solution:** isolated execution environment
  - give app memory that OS can’t access
Is CPU & memory isolation enough to run apps securely on an untrusted OS?
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No!

Apps still explicitly rely on OS services, so semantic-level attacks are possible.
Background: Isolation Architectures

- App
- Other Apps
- Legacy OS
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Isolation can be enforced via:
• microkernel processes (e.g. Nizza / L4)
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- microkernel processes (e.g. Nizza / L4)
- separate VMs (e.g. Proxos, NGSCB)
- encrypted application state (e.g. XOM, Overshadow)
Isolation Properties

- secrecy: resources can’t be read by the OS
- integrity: resources can’t be modified (without being detected)
- secure control transfer: OS can’t affect control flow, except via syscalls/signals

No defense against semantic attacks!
Malicious OS Example

Thread 1
acquire_lock(l);
isEncrypted = true;
encrypt(data);
release_lock(l);

Thread 2
acquire_lock(l);
if (isEncrypted)
    sendToNet(data);
release_lock(l);

OS grants lock to both threads, introducing a new race condition!
More OS Misbehavior

A malicious OS could:

- read or modify file contents
- even if encrypted, swap two files
- snoop on keyboard/display I/O
- change system clock (break time-based auth)
- control /dev/random (break crypto)

(more examples & solutions in paper)
Towards Application Security

Ensure that system call results are valid
(safety properties only; no availability)

Three approaches:

• verify correctness of system call results
• emulate system call in trusted layer
• disallow system call / “use at own risk”
Verifying Mutexes

Create “lock-held?” flag in shared memory

• update after lock acquired & before released

• when acquiring lock, check if already held by another thread

Isn’t this just re-implementing locking?
No — OS still handles scheduling, fairness, etc.
Verifying the File System

Similar to other FSes with untrusted storage (e.g. VPFS, TDB, Sirius)

Approach:

- encrypt and hash file contents
- store file hashes, metadata in a hash tree
- need to protect directory structure too!
Emulating System Calls

- **Clock/randomness**: implement in VMM; transform system calls to hypercalls

- **IPC**: use trusted layer to send message content; use OS signals for message notification
Conclusion

Isolation is only the first step to protecting applications from a malicious OS

Need to carefully consider implications of malicious behavior by “untrusted” components

Verifying correct behavior often simpler than implementing it, so allows smaller TCB