

Operating System Security

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Self-Introduction

□ Experience

- 2019–present: Assistant Professor @ SCSE, NTU
- 2017–2019: Software Engineer @ Amazon Web Services
 - **Cloud Computing** and **Robotics** platforms
- 2011–2017: PhD @ EE, Princeton University
 - Thesis topic: **cloud computing security**

□ Research interest

- Design and develop **secure** computer systems
- Principle: enhance system **security** without compromising **performance**, **cost** and **usability**.

Questions Before Our Course

- ❑ If you download and run a video player app on your computer, can it delete your photos?
- ❑ If you install a maps app on your smartphone, can it steal your privacy information?
- ❑ If you click the attachment of an unknown email, can it destroy your data on the disk?

Yes, if your OS does not have appropriate security protection, e.g., *app isolation*, *permission management*

Outline

❑ System security basis

- Definition
- Security properties

❑ Security Protection Stages employed by OS

- Authentication
- Access Control
- Audit

❑ Security Threats in OS

❑ Hardware Protection

- Integrity verification
- Trusted Execution Environment

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OS Becomes more Complex

□ From single-user to multi-user

- DOS is truly single user
- MacOS, Linux, NT-based Windows are multi-user, but typically only 1 user in PCs.
- Cloud computing allows multiple users all over the world to run on the same OS, and they do not know each other.
- Tradeoff: efficiency versus security

□ From trusted apps to untrusted apps

- Simple real-time systems: only run one specific app
- Runs verified apps from trusted parties
- Modern PCs and smartphones: run apps from third-party developers
- Tradeoff: functionality versus security

Complex OS brings More Challenges

□ Protecting a single computer with one user is easy

- Prevent everybody else from having access
- Encrypt all data with a key only one person knows

□ Sharing resources safely is hard

- Preventing some people from reading private data (e.g. grades)
- Prevent some people from using too many resources (e.g. disk space, CPU core)
- Prevent some people from interfering with other programs (e.g. inserting keystrokes / modifying displays)

OS Responsibility

Functionalities

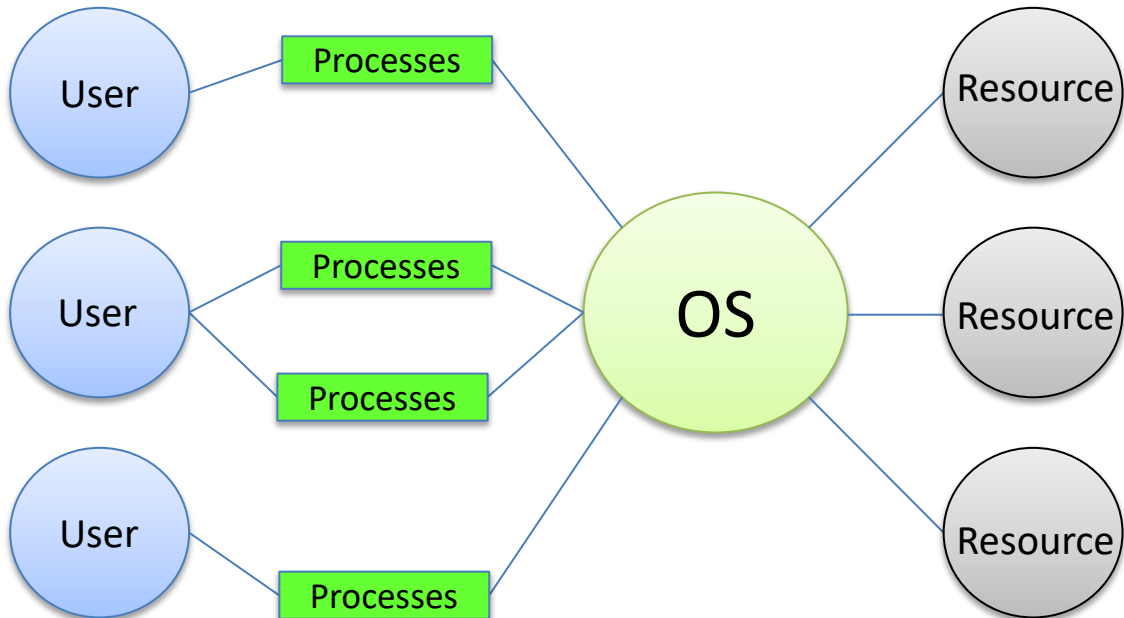
- ❑ Support multiple users concurrently
- ❑ Manage multiple apps concurrently
- ❑ Connect to the network
- ❑ Sharing data with different domains

Security goals

- ❑ Protect users from each other
- ❑ Protect apps from each other
- ❑ Protect the system from the network
- ❑ Secure the data sharing

What's being protected? Resources

- ❑ System is **secure** if resources used and accessed as intended under all circumstances



Security Properties

❑ Confidentiality (C)

- Prevent unauthorized **disclosure** of information
- Sensitive information should not be leaked to unauthorized parties

❑ Integrity (I)

- Prevent unauthorized **modification** of information
- Critical system state and code cannot be altered by malicious parties

❑ Availability (A)

- Prevent unauthorized **withholding** of information or resources
- The resources should be always available for authorized users

❑ Other properties

- Accountability: actions of an entity can be traced and identified
- Non-repudiation: unforgeable evidence that specific actions occur

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Security Protection from OS

❑ OS is responsible for protecting the apps running on it

- OS controls what users/processes can do



Authentication

❑ How does a computer know if I am a correct user?

- **What you know?** password, PIN, public/private keys...
- **What you have?** smartcard, hardware tokens...
- **Who you are?** biometrics, face recognition, voice recognition...

❑ How does the system conduct authentication?

- Compare the input credential with the stored one
 - Password file: **/etc/passwd** for UNIX
- Allow entry when the credential matches
 - Assign the user an identifier: 32bit for UNIX

Hash Function

□ A one-way function f

- Takes an input x of arbitrary length, and produces an output $f(x)$ of fixed length.

□ Pre-image resistant

- Given an input x it is easy to compute $f(x)$, but given an output y it is hard to find x so that $y = f(x)$

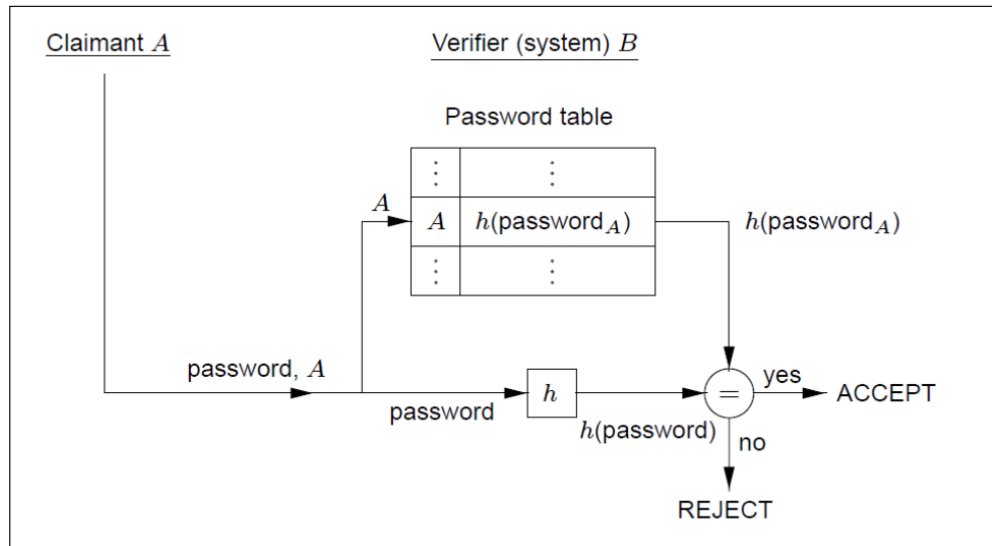
□ Collision resistant

- It is computationally infeasible to find a pair (y_1, y_2) , such that $y_1 \neq y_2$ and $f(y_1) = f(y_2)$

Password Storage

□ Hashed passwords

- Passwords are hashed and stored in a password table
- When a user inputs a password, its hash value is computed and checked against the password table.



Password Security

□ Why hashed passwords?

- Insider attack: even the attacker can access the password table, he is not able to recover the password from the hash values.

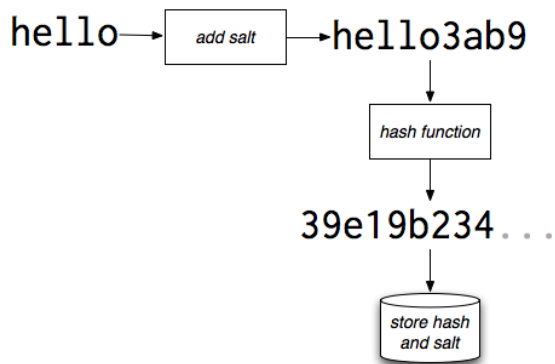
□ Dictionary attack

- Hashed passwords, especially for human-generated passwords, are still vulnerable to dictionary attack.
- This exploits weakness in human-chosen passwords, which tend to derive from words in natural languages.
 - Guess some commonly used passwords
 - Compute their hash values
 - Look for the same hash values in the password table

Preventing Dictionary Attack

□ Password salting

- A salt is added to a password before applying the hash function
- A salt is a random string
- Each password has its own unique salt. So even the same password will have different hash values
- The salt value is stored along with the hash of the password + salt
- The attacker needs more hash computation to recover passwords



Password Complexity

❑ Set up higher requirements for the password

- Larger space (lower case, upper case, numbers, special symbols...)
- Length
- No consecutive repeated characters; Not in a dictionary

❑ Pros:

- Increase the difficulty of password guessing attack

❑ Cons:

- Hard to remember, and easy to type wrong
- People may try to choose passwords that are easy to remember: attacker can guess them easily as well
- People may reuse the old passwords
- People write down the passwords.



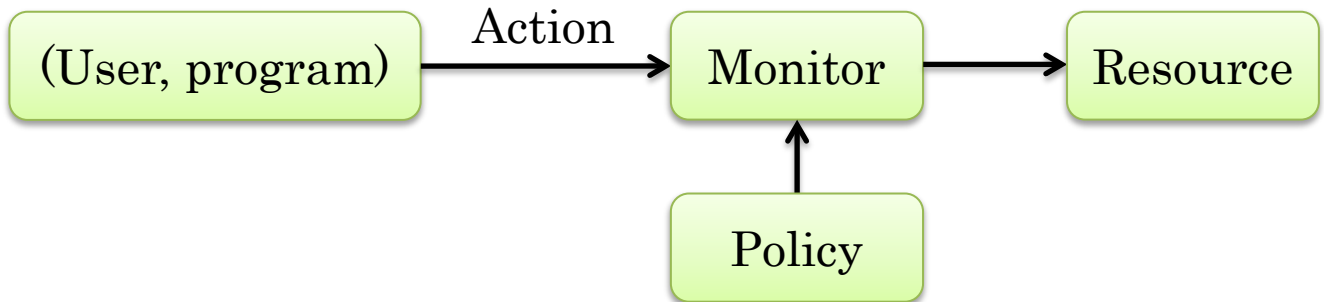
Access Control

□ Security policy

- Specifies (subject, verb, object) triples
- Subject = (user, program) pair
- Verb = action
- Object = resources

□ Monitor

- Checks whether the action should be allowed



Access Control Policy

❑ Who sets policy?

- Users, with some system restrictions

❑ How is access control list stored?

- Sparse matrix (default deny), store as list

❑ How is policy enforced?

- OS exposes API to apps, with privileged operations
- Checks ACL when API functions are called

Authorization

□ Access Control Matrix

- Each column represents an object
- Each row represents a subject
- The entry shows the allowed verbs.

	/etc	/homes	/usr
Alice	Read	Read	Read Write
Bob	Read Write	Read Write	Read Write
Carl	None	None	Read

Update Access Matrix

□ Access Control Changes

- Grant capabilities: the owner of the object can grant rights to other users.
- Revoke capabilities: subjects can revoke the rights from others

□ Six Commands to Alter the Access Matrix

- **create subject s** : creates a new subject s .
- **create object o** : creates a new object o .
- **enter r into Ms,o** : adds right r to cell Ms,o .
- **delete r from Ms,o** : deletes right r from cell Ms,o .
- **destroy subject s** : deletes subject s . The column and row for s in M are also deleted.
- **destroy object o** : deletes object o . The column for o in M is also deleted.

More Representations

□ Access Control List (ACLs)

- For one object, which subject has accesses to it? (check the column in the Access Matrix)

□ Capability:

- For one subject, which objects it has capability to access? (check rows in the Access Matrix)

□ Most systems use both

- ACLs for opening an object (e.g. `fopen()`)
- Capabilities for performing operations (e.g. `read()`)

Data Sharing

❑ Problem: multiple users want to access the same file or data

- Give each user the corresponding permissions.
- When a new user joins, the permissions have to be granted again.
- When permissions are changed, need to alter each user.

❑ Solution: group

- Set permissions for the group instead of the user
- A user joining the group will have the corresponding permissions.
- A user quitting the group will loss the corresponding permissions.
- Easier to manage and update.

Audit Logs

□ Audit trail

- Recording all protection-orientated activities, important to understanding what happened, why, and catching things that shouldn't

/usr/adm/lastlog	Records the last time a user has logged in; displayed with finger
/var/adm/utmp	Records accounting information used by the who command.
/var/adm/wtmp	Records every time a user logs in or logs out; displayed with the last command.
/var/adm/acct	Records all executed commands; displayed with lastcomm
/var/log/	In modern Linux systems, log files are located in there

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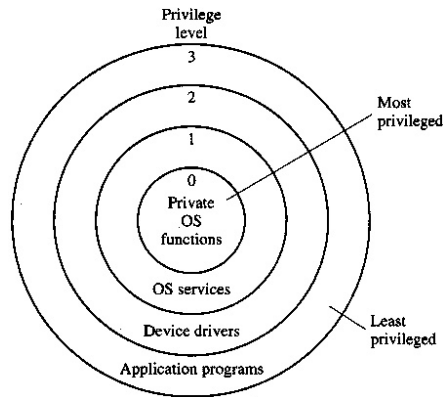
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Privileged Rings

□ Operating modes

- Kernel mode has the highest privileges, running the critical functions and services
- Entities with the higher privilege levels cannot call the functions and access the objects in the lower privilege levels directly.
 - System call, interrupt, etc.
- Status flag allows system to work in different modes (context switching)



Malware

❑ Software code that maliciously subvert the computer system

- **Virus**: malicious program that causes copies of itself to be created when triggered by the user
- **Worms**: malicious program that causes copies of itself to be created without any user intervention
- **Trojan horses**: appears to do something useful, but masks some hidden malicious activities
- **Rootkit**: hides other malware from detection and maintains root-level access to the computer.
- **Backdoor**: allow a remote party to gain access to the computer
- **Bot**: inserted into a computer and lies dormant until invoked by remotely to perform a function
- **Spyware**: inserted into the computer to capture users' data
- **Ransomware**: locks up data via encryption, demanding payment to unlock it

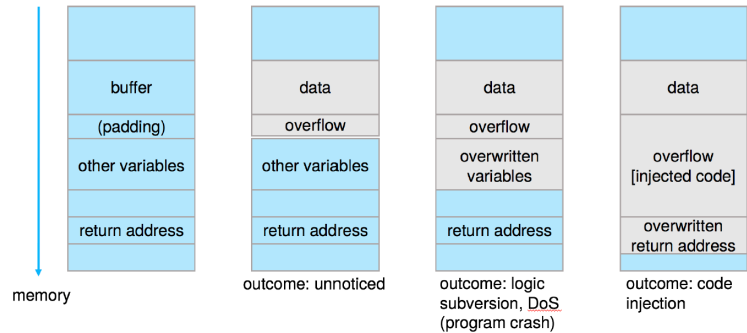
How to Inject Malware?

❑ Code-injection attack

- The system code is not malicious but has bugs allowing executable code to be added or modified

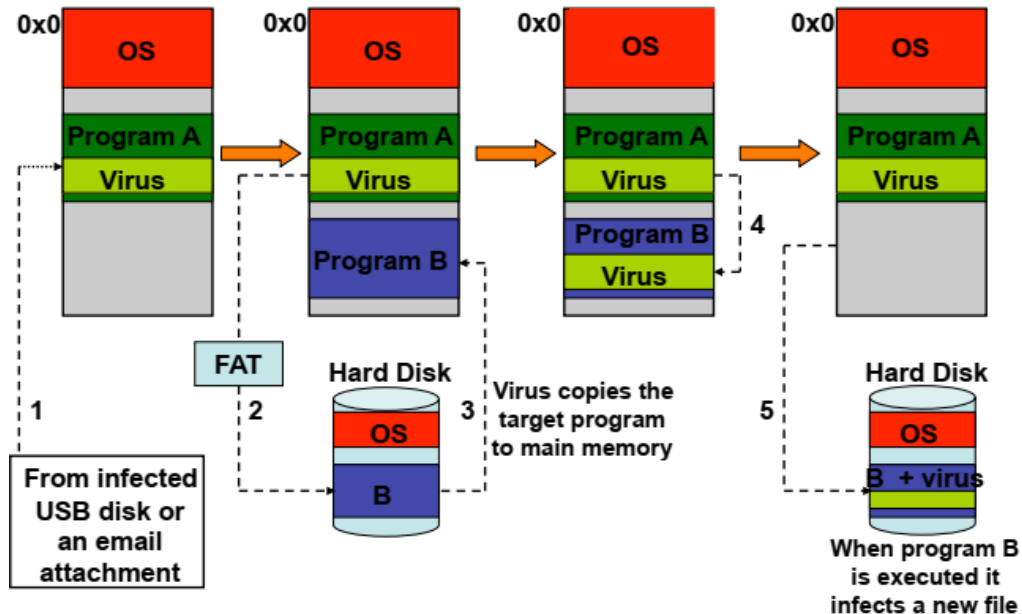
❑ Buffer overflow

```
#include <stdio.h>
#define BUFFER SIZE 256
int main(int argc, char *argv[])
{
    char buffer[BUFFER SIZE];
    if (argc < 2)
        return -1;
    else {
        strcpy(buffer, argv[1]);
        return 0;
    }
}
```



How to Propagate Malware?

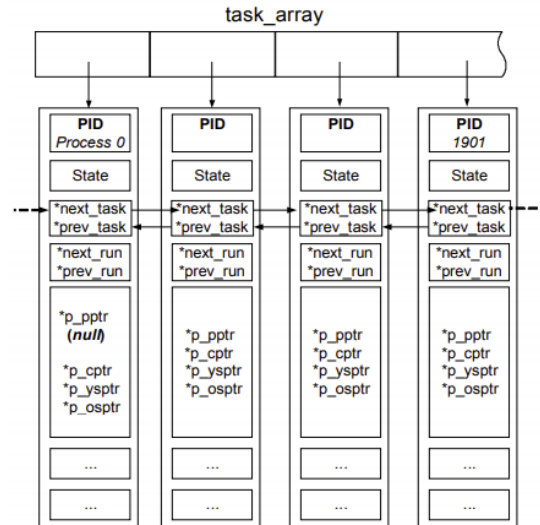
- ❑ Virus tries to copy itself to other programs and propagate it to other systems



How to Hide Malware?

❑ Rootkits hook the function called by the anti-malware, and remove their existences

- Windows:
 - NtOpenProcess
 - NtQuerySystemInformation
 - PsActiveProcessLinkHead
- Linux:
 - Proc filesystem (procfs)
 - task_struct



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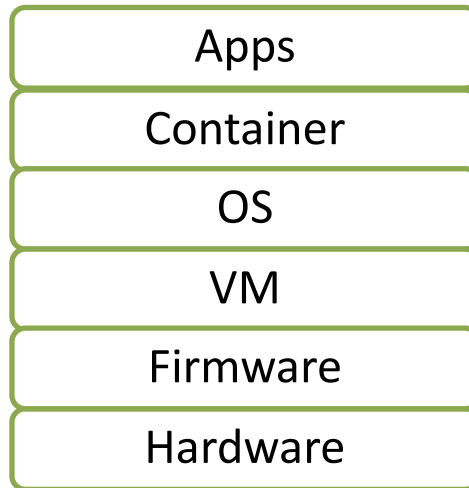
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Computer System: A Hierarchic View

□ System layers

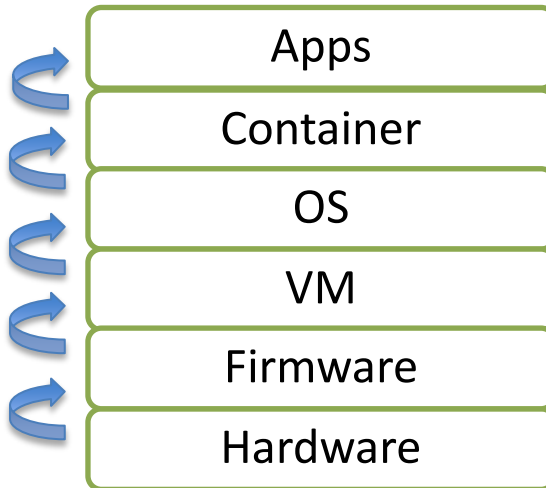
- Different scenarios may have different layers
- Lower layers have higher privileges and can protect higher layers.
- Lower layers need to be better protected



Chains of Trust

❑ Establish verified systems from bottom to top

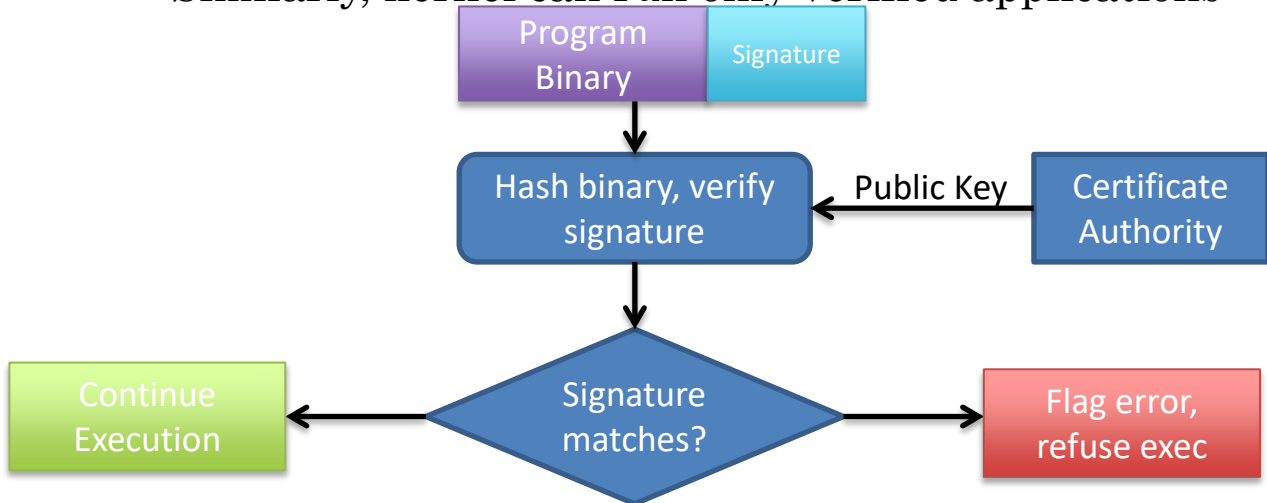
- The bottom layers validate the integrity of the top layers
- If the verification passes, then it is safe to launch it.
- Each layer is vulnerable to attack from below if the lower layers are not secured appropriately



Integrity Verification

❑ Only execute code signed by an entity we trust

- Load the bootloader in the firmware
- Reads and verifies the kernel
- Only loads kernel if the signature is verified
- Similarly, kernel can run only verified applications



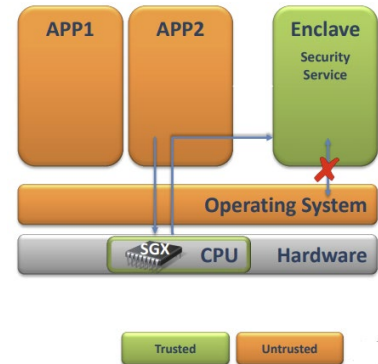
Protect Applications from Untrusted OS

❑ Building a secure OS is difficult

- Large code base size and complex functionalities
- An untrusted OS can compromise all applications
- Can we protect the security of apps even when the OS is malicious?

❑ Solution: Intel Secure Guard Extension (SGX)

- Security critical code isolated in enclave
- Only CPU is trusted
- Memory is encrypted
- Support remote attestation



Thank You!

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