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On Software Protection in Embedded Systems

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Abstract

We argue that the conventional privilege separation of a processor has inherent limitations in protecting software with higher security requirements, and hence, a new system of protection should be devised to overcome these limitations. To enable the new protection, an operating system needs to be restructured into two layers: the security kernel which implements the new protection system, and the management kernel which manages resources. The security kernel protects the applications even when the management kernel is compromised. The security kernel should be made very thin and simple, thus making it suitable for small devices like handsets and smart sensors & actuators.

Limitations of Current Software Protection

With increasing computation power and storage capacity, many embedded systems are adopting the paradigm of user/kernel separation of a processor [3] to provide better software protection and management. This protection paradigm is characterized by a complete separation of privilege. Code executing in user mode (i.e., applications) is prevented from performing sensitive operations, whereas code executing in kernel mode (i.e., operating system) is considered privileged and hence, given unlimited power.

This simple protection mechanism is effective in protecting the operating system (OS), but it does not serve well the security needs of user applications. In an embedded environment, where applications usually perform critical operations and carry sensitive data, the application must be protected as strongly as the OS. Although the OS provides certain protection to the applications, there are inherent limitations with the simple user/kernel separation and complete reliance on the OS for the application protection.

First, there is no effective second-line of defense that applications can resort to in case the OS is compromised. Many applications need to protect secret/confidential information, but once an attacker seizes the control of the OS, it is very easy for the attacker to observe/steal the information. Any effort to further protect the information will be futile as the attacker can exploit the OS’s power to subvert, reverse-engineer, or simply disable the protection mechanism.

Second, verifying the correctness of an OS is becoming intractable as its size and functionality continuously grow—even in an embedded environment—to meet the increasing demand for more features. Today’s mobile phones, for instance, require some features comparable to those of PCs. Unfortunately, it is difficult to reduce the growing OS verification need due to the coarse-grained user/kernel separation, where every privileged code has unlimited power and thus, is subject to verification.

Third, the user/kernel separation generates trust dependencies among software components, which do not generally correspond to the relations of the component providers. This mismatch incurs assurance overhead and generates unwarranted conflicts of interest. For example, user applications must trust the OS. To trust the OS, the application providers need assurance of the OS’s trustworthiness. For the assurance, a complete and unbiased validation of the OS is necessary, but doing so generally goes against the interest of the OS provider due to the cost of validation and the risk of exposing the system to others.

Challenges in Designing New Application Protection

We argue for the need of another system of protection that can deal with the above limitations. The new system should be able to protect applications even in the case of OS compromises, reduce the size of code required for verification, and break the trust dependencies between software components. To design and implement such a
To design a new software protection system, we must overcome the following challenges.

The first challenge is to define an appropriate threat model for user applications. We need to identify the security properties that the applications/users want for protecting their information/data, so that the new protection mechanism can preserve themselves even if the OS were compromised. Unfortunately, our problem is not in the secure communication domain, and thus, it is difficult to borrow familiar security properties from that domain. Also, we need to avoid over-protection for simplicity. Therefore, we need a threat model that represents the problem domain and captures essential security needs of the applications.

The second challenge is to preserve the OS's usual management power. With the new protection, however, the OS is restricted somewhat; the new protection system enforces certain rules and the OS is prevented from performing actions against the rules. However, the restriction should not obstruct the OS from performing a legitimate management job.

The third challenge is to find an implementation that is small and simple to verify. With the new protection, the OS can be verified less stringently, since applications can still be protected even when the OS fails (as a result of its compromise). However, the mechanism that implements the new protection should be fully trusted, and hence, the correctness of the implemented protection is critical to the security of the entire system.

Security Kernel

The new protection requires a different OS arrangement which consists of two layers of kernel: security and management kernels. Running with complete privilege, the security kernel is a very thin layer that only implements the new protection system. It must be fully trusted and must thus be rigorously verified. The management kernel, responsible for resource management and scheduling, is a restricted version of a conventional OS. As it runs on top of the security kernel, applications are still protected from any compromise in the management kernel. In this sense, it does not have to be trusted and verified. Both security and management kernels are protected from user applications by the traditional user/kernel separation.

Since it is small and simple enough, the security kernel can be realized entirely with hardware. Equipped with a circuitry that implements the protection logic, a processor can extend its ISA to expose a programming interface for the management kernel and user applications.

A software-only solution is also possible by using virtualization techniques. A virtual machine monitor (VMM) is capable of not only running multiple OSes, but also realizing hardware extensions or implementing system services without actually changing the real machine [1]. The VMM is more privileged than the OS and its perimeter is safe. Therefore, the security kernel can be implemented inside of the VMM.

Although we can implement the security kernel by modifying a full-fledged VMM such as Xen [2], a full VMM is not necessary as we do not have to run multiple OSes. Instead, a lightweight security kernel is preferred only by using the techniques and constructs required to enable the hardware extensions and to safeguard the VMM's perimeter.

Impact and Outlook

The new software protection system will make long-term impacts since it relaxes many assumptions currently made when software systems are composed. For instance, the management OS is no longer assumed to be trusted, thus creating opportunities for design of ambitious distributed systems which were risky under the assumption of trusted OS. Also, existing software systems can be retroactively redesigned to exploit the enlarged design space, thus making them more reliable with minimal additional effort.

Conclusion

The conventional user/kernel separation is not sufficient to meet the growing demand for software protection in embedded systems. We argue for the need of a new protection mechanism that can protect user applications, lessen verification overhead, and break trust dependencies. The new protection is enforced by a ‘security kernel’ which can be realized as a lightweight software layer using virtualization techniques, making it suitable for small devices and embedded systems, such as handsets and smart sensors & actuators.

References


New Direction for Software Protection in Embedded Systems

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Background

Why application software protection in distributed embedded systems?
- In embedded systems, application programs perform mission-critical tasks and carry sensitive info
- Privacy/integrity of these applications is critical to the security and robustness of any distributed embedded system

Current approach: have the OS protect the applications
- E.g., OS provides process isolation, crypto services, etc.
- Apps must trust OS. OS should be protected by hardware
- Processor protects OS via user/kernel separation
My Position

Classical user/kernel separation is too coarse to confidently protect app software with high security needs. The limitation should be overcome by creating a new protection system.

Classical User/Kernel Separation

- **Kernel mode**
  - Processor state with privilege
  - Execution mode for OS
  - Ability to execute all instructions
  - Unrestricted access to hardware

- **User mode**
  - Processor state without privilege
  - Execution mode for applications
  - Can't execute system instructions
  - Restricted access to hardware

- An autocratic model for separation of power: the kernel code executes with absolute power
- Entire security of the system hinges on the trustworthiness of the kernel mode software (i.e., OS)
- Effective for protecting OS, but this simple dichotomy is too coarse and there are several limitations
Limitations of user/kernel Dichotomy

1. No defense against OS compromise
   - There is no effective 2nd line of defense to applications
   - Further protection of applications is meaningless as the attacker can easily disarm any protection mechanism

2. Difficult to reduce the OS verification overhead
   - Trend: OS is becoming larger and is from diverse sources
   - The dichotomy dictates any code that requires even slightest privilege must execute in kernel mode, where the code is subject to complete verification

3. Undue trust dependencies
   - App vendors require OS vendors not to spy on the apps
   - Apps must trust every component of OS
   - Every OS component must be validated (e.g., device drivers)

New Directions for Software Protection

- Need a new protection system
  - Protect applications even in case of OS compromises
  - Lessen the kernel verification overhead
  - Break trust dependencies

- Challenges in designing such a protection system
  - Identifying an appropriate threat model
    - Model that captures essential security needs of apps
  - Preserving OS’s management power
    - Restriction by the new protection shouldn’t obstruct OS’s job
  - Finding a small and simple enforcing mechanism
    - Implementation must be easily verifiable

- My proposal: Separate security from management
  - The new protection system protects privacy/integrity of apps.
  - It is implemented by a ‘security kernel’ (continue)
Security Kernel vs. Mgmt Kernel

- Traditional OS → Security kernel + Management kernel
- Management kernel is responsible for resource management
- Security kernel is a thin layer enforcing the new protection system
  - It directly protects privacy/integrity of applications' data
  - Applications are protected even if the management kernel is compromised
- Management kernel doesn't have to be trusted by applications

Implementation Alternatives

1. Hardware
   - Processor is modified to implement the protection logic
2. Software: Using virtual machine monitor (VMM)
   - A VMM, sitting between HW and OS, can be utilized
   - Due to size/complexity, verifying the VMM is challenging
3. Software: Standalone security kernel
   - A thin layer implementing only the protection system
   - Can be made small and simple, thus easy to secure
Impact

Paradigm shift in designing secure distributed embedded systems
- The new application protection system relaxes many assumptions currently made
- To ensure the security of application software, management OS no longer has to be trusted
- It enables implementing ambitious distributed systems which were too risky under the assumption of trusted OS

Conclusion

- Another system of protection is needed to overcome the limitations inherent with the coarse classical user/kernel separation.
- The protection system must
  - Protect applications even in case of OS compromises
  - Lessen the kernel verification overhead
  - Break trust dependencies
- We have been exploring approaches for implementing such a protection system