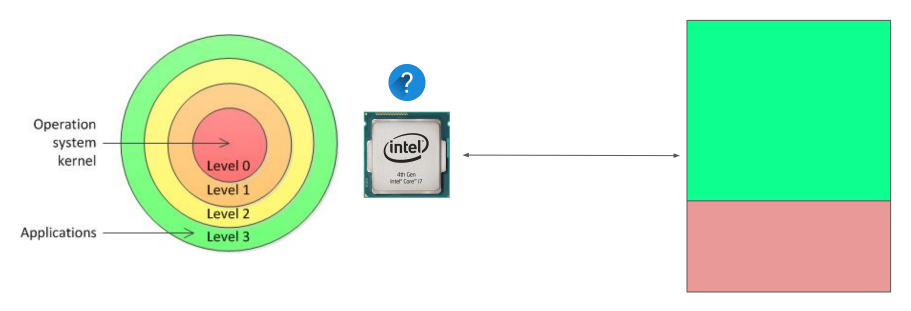
Boomerang: Exploiting the Semantic Gap in Trusted Execution Environments

Aravind Machiry, Eric Gustafson, Chad Spensky, Chris Salls, Nick Stephens, Ruoyu Wang, Antonio Bianchi, Yung Ryn Choe, Christopher Kruegel, and Giovanni Vigna



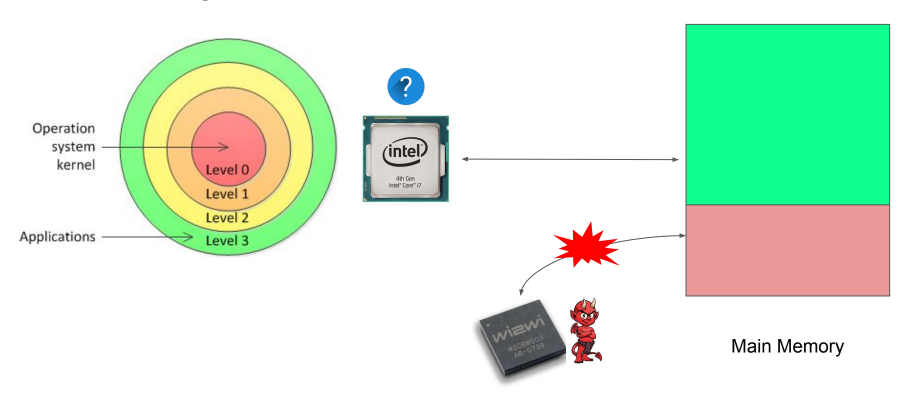


x86 Privilege levels

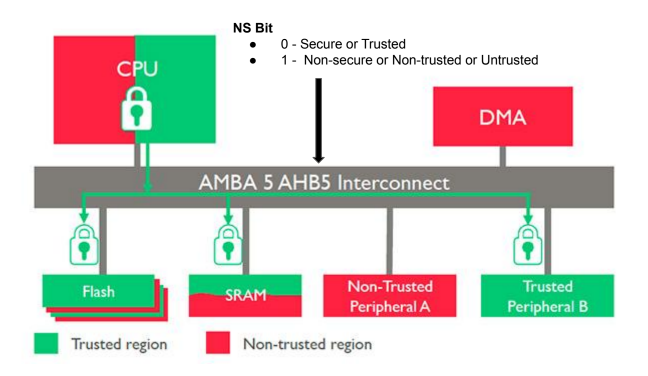


Main Memory

x86 Privilege levels



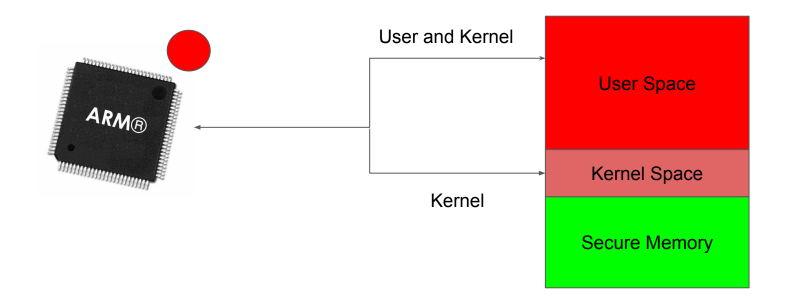
ARM TrustZone



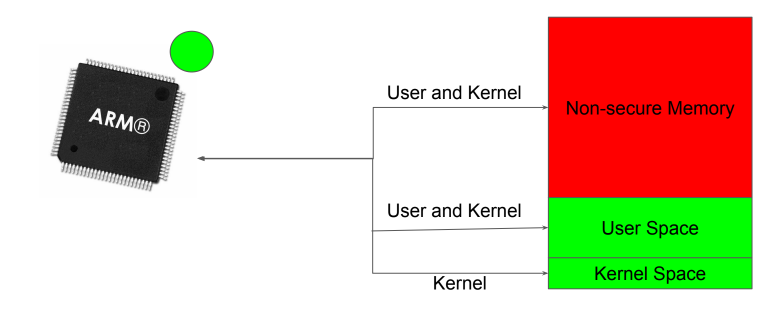
Trusted Execution Environment (TEE)

- Hardware-isolated execution environments (e.g., ARM TrustZone)
 - Non-secure world
 - Untrusted OS and untrusted applications (UAs) (e.g., Android and apps)
 - Secure world
 - Higher privilege, can access *everything*
 - Trusted OS and trusted applications (TAs).

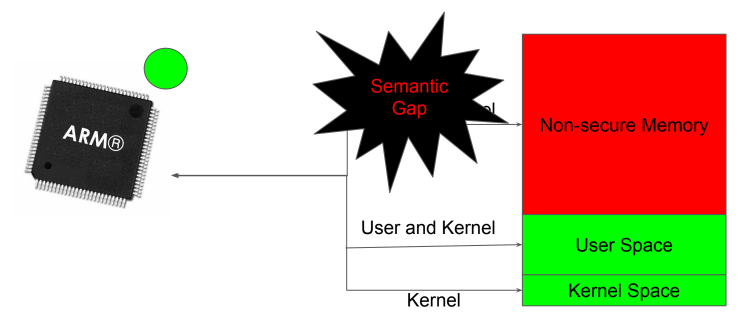
Normal World running Untrusted OS (e.g., Android)



Secure World running Trusted OS (e.g., QSEE)



Secure World running Trusted OS (e.g., QSEE)





Expectation





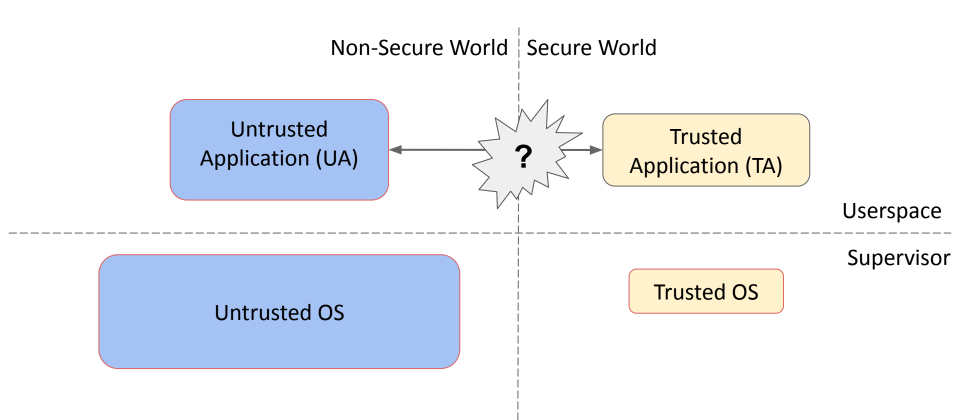
Reality

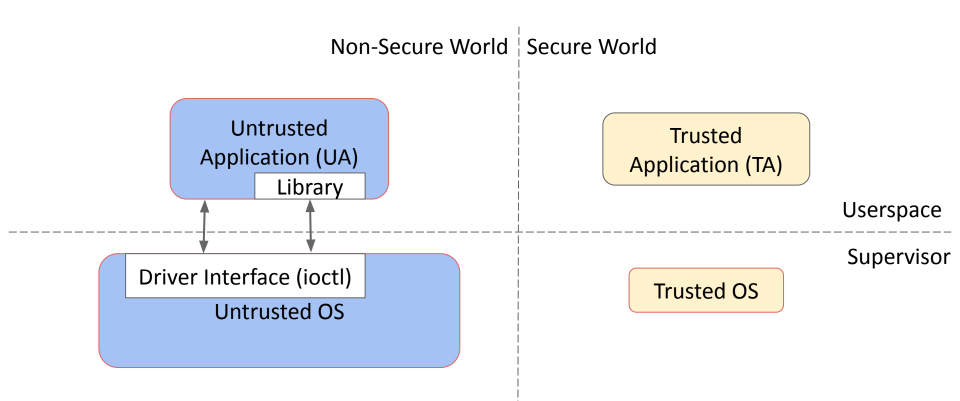


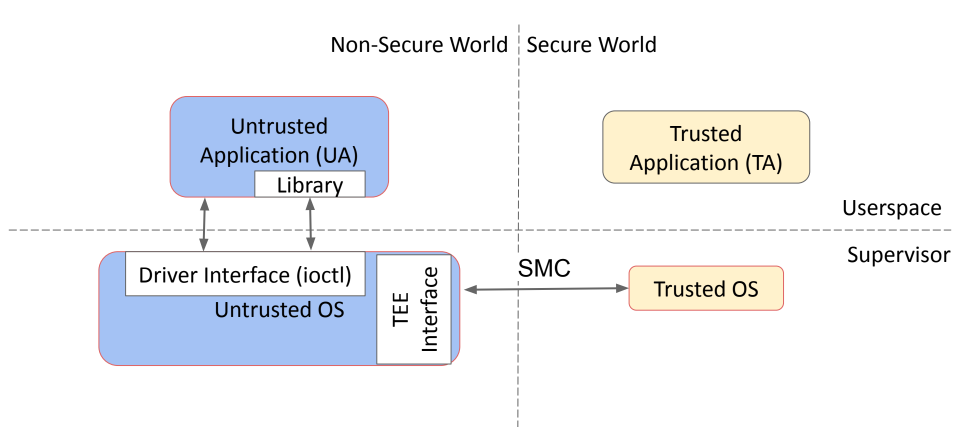
 Untrusted applications (UAs) request trusted applications (TAs) to perform privileged tasks.

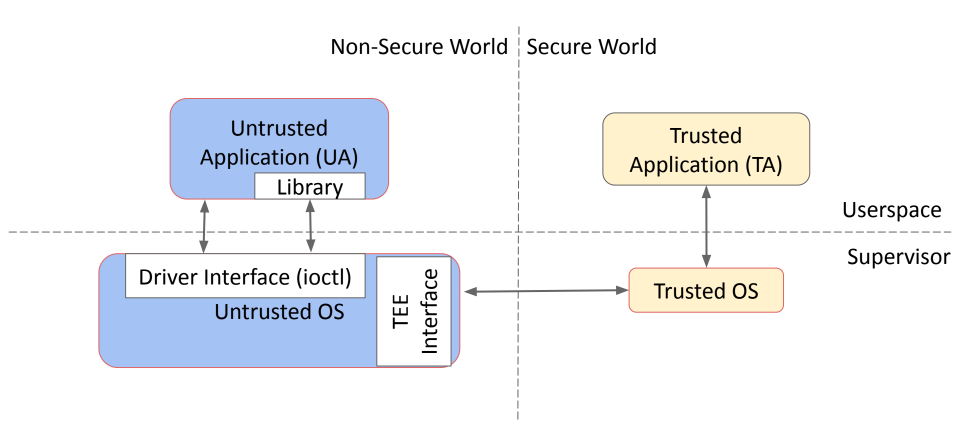
- TAs should verify the request and perform it only if the request is valid.
 - **Example:** Decrypting a memory region:
 - TA should check if the requested memory region belongs to untrusted OS before decrypting it.

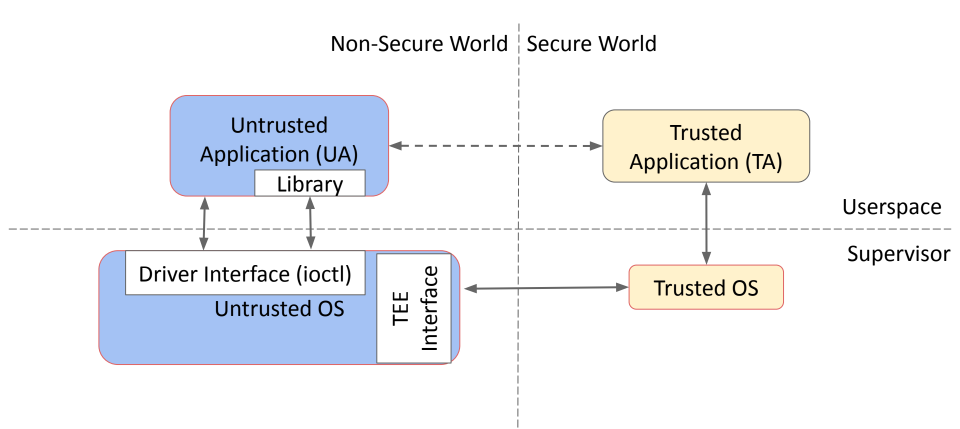
Non-Secure World | Secure World Untrusted Trusted Application (UA) Application (TA) Userspace Supervisor **Trusted OS Untrusted OS**



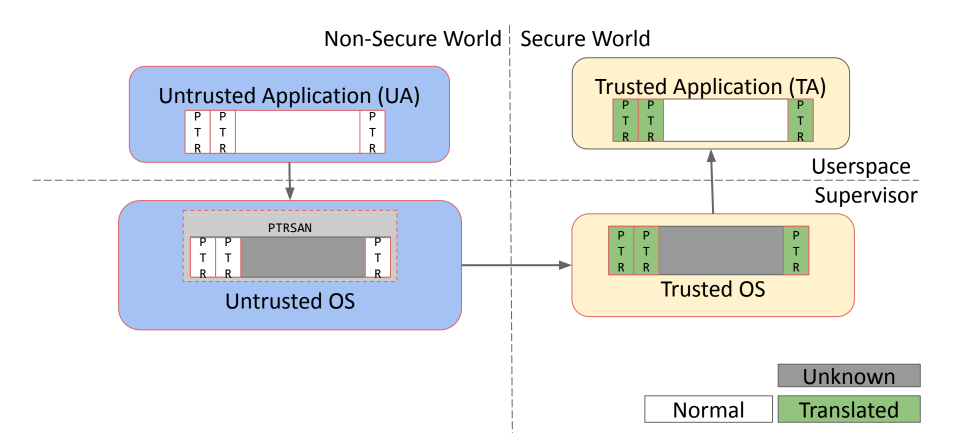








PTRSAN



Handling untrusted pointers in trusted OS

- Check if the physical address indicated by the pointer belongs to the non-secure memory.
 - Protect trusted OS against untrusted OS

Trusted OS (or TA) has no information about the UA which raised the request.

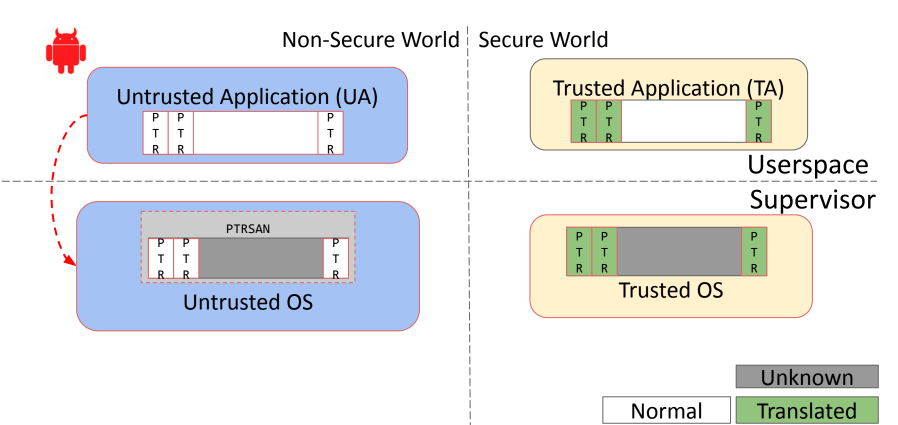
Handling untrusted pointers in trusted OS

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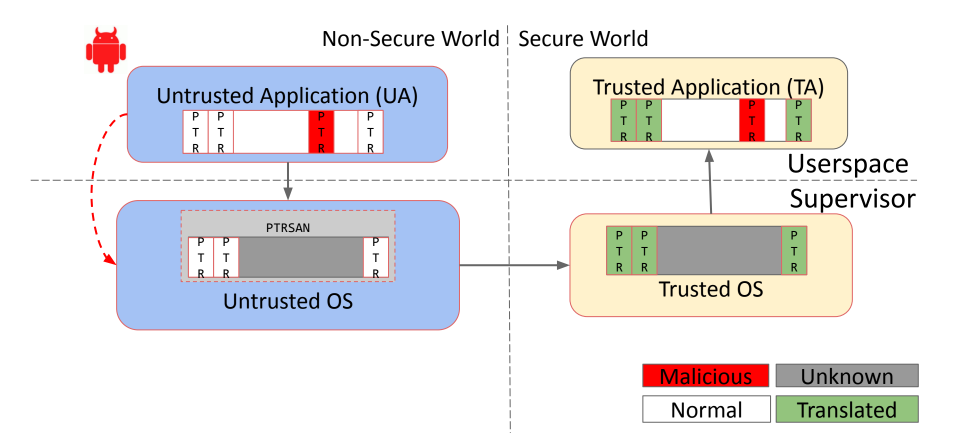
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Semantic Gap

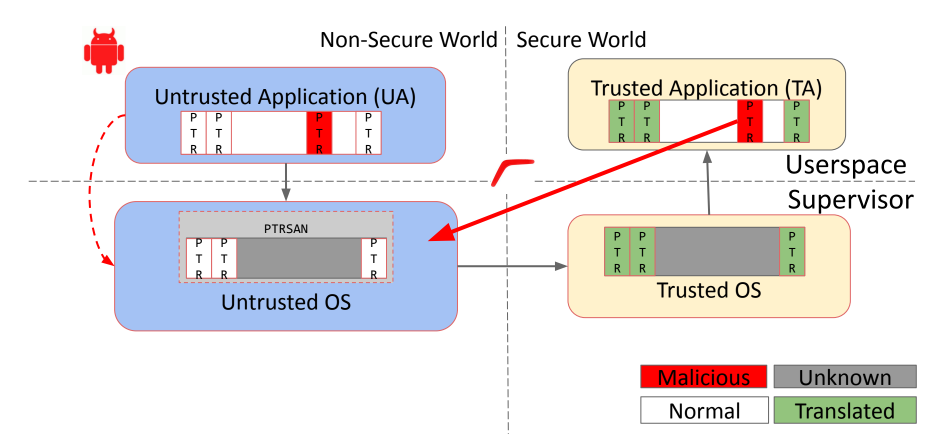
Bypassing Sanitization



Bypassing Sanitization



Boomerang flaw



Boomerang flaw

Real world PTRSAN implementations are complex.

 Can we bypass the validation and make PTRSAN translate arbitrary physical address?

YES!!

We can bypass PTRSAN in all of the popular TEE implementations.

| TEE Name | Vendor | Impact | Bug Details |
|-------------|--------------------|-------------------------------------|-------------------------------------|
| OP-TEE | Linaro | Write to other application's memory | Github issues <u>13</u> , <u>14</u> |
| Sierra TEE | Sierraware | Arbitrary write | No response from vendor |
| QSEE | Qualcomm | Arbitrary write | CVE-2016-5349 |
| TrustedCore | Huawei | Arbitrary write | CVE-2016-8762 |
| Trustonic | As used by Samsung | Arbitrary write | <u>PZ-962</u> * |

How to exploit Boomerang flaws?

Automatic detection of vulnerable TAs

Goal: Find TAs which accepts pointers



- Static analysis of the TA binary:
 - Recover CFG of the TA
 - Paths from the entry point to potential sinks
 - Output the trace of Basic Block addresses

Results

| TEE Name | Number of TAs | Vulnerable TAs |
|-------------|---------------|----------------|
| QSEE | 3 | 3 |
| TrustedCore | 10 | 6 |

- ✓ Arbitrary kernel memory read on Qualcomm phones.
- ✓ Kernel code execution on Huawei P8 and P9.
- ✓ <u>Demonstrated at GeekPwn</u>.
- ✓ Geekpwn Grand Prize (\$\$\$)

How to prevent Boomerang attacks?

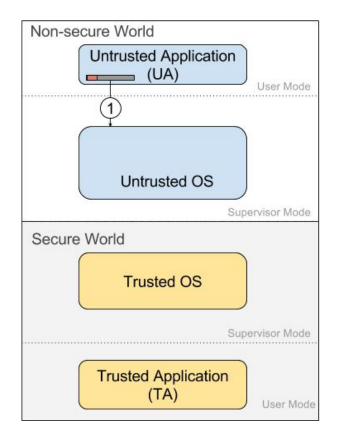
Root Cause

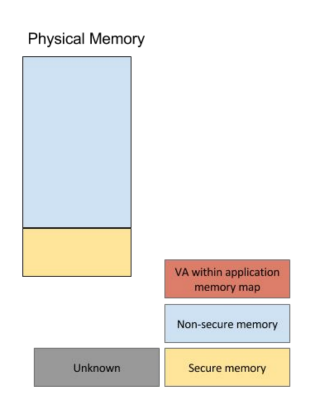
 Semantic Gap: Inability of the TA (or TEE) to verify whether the requested UA has access to the requested memory

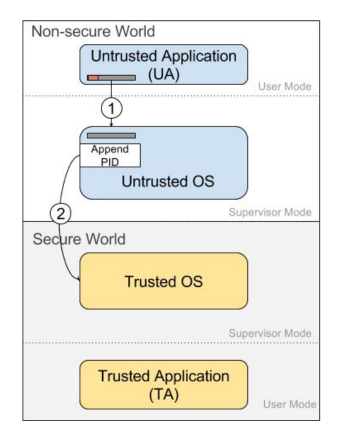
 Should have a mechanism for the TA (or TEE) to verify or bridge the semantic gap.

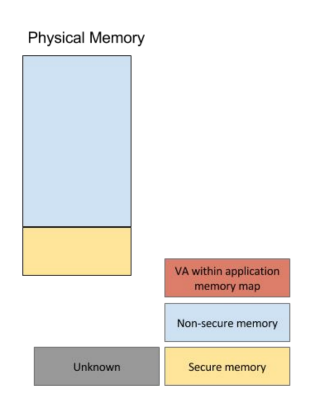
Novel Defense proposed by us.

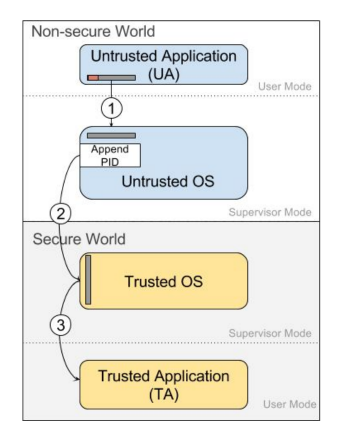
Provides a channel for Trusted OS to query Untrusted OS for validation.

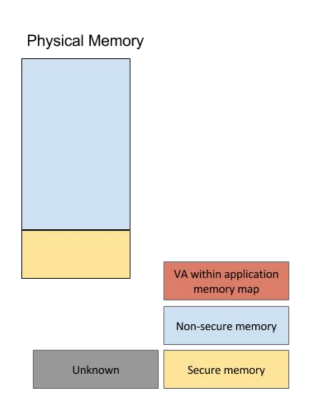


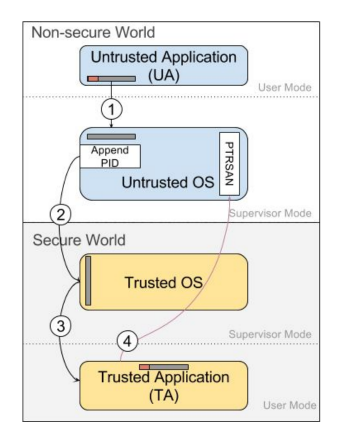


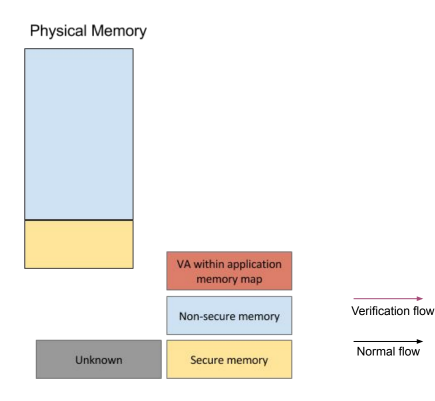


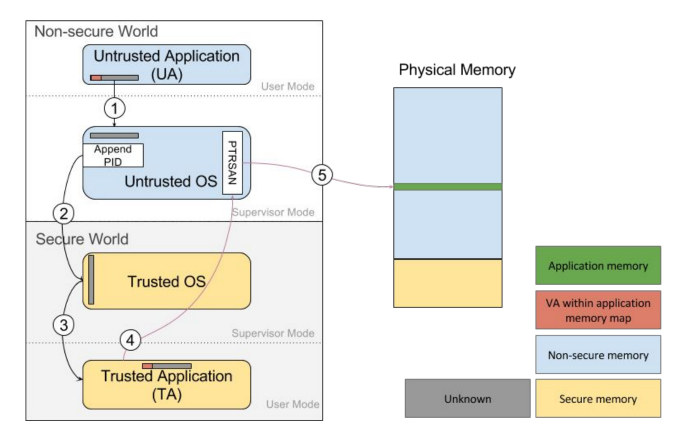




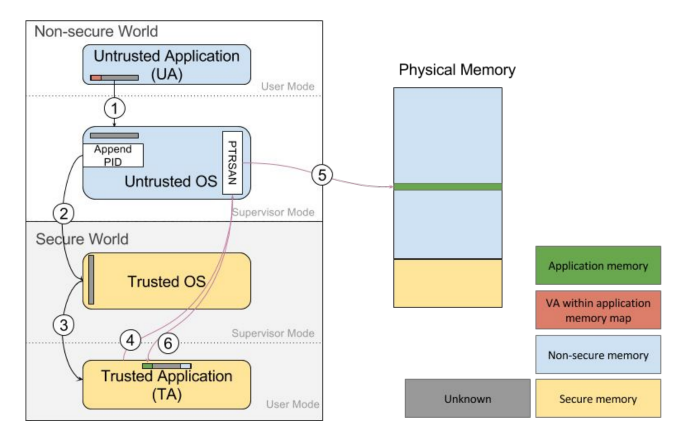






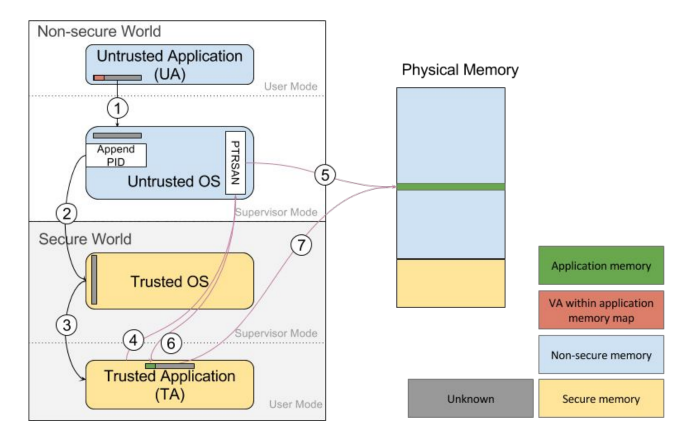


Verification flow



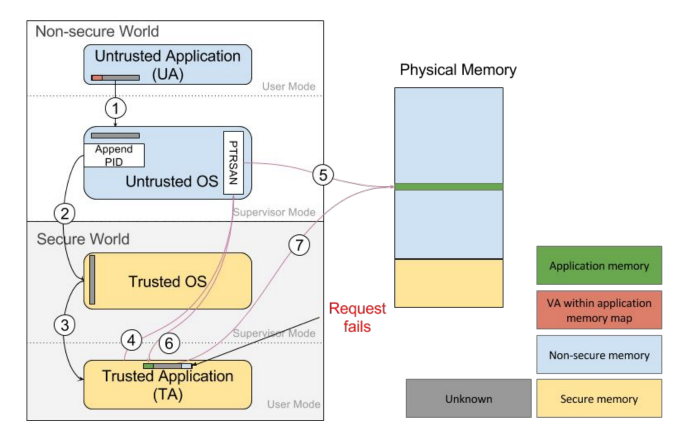
Verification flow

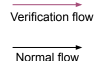
Normal flow



Verification flow

Normal flow





Implementation

- Open Platform-Trusted Execution Environment (OP-TEE)
 - Easy to use
 - Helpful community
 - Has DSMR already implemented

HiKey Development board (Lemaker Version)

Microbenchmarks

| Defense Name | Overhead Component | Overhead (μs) | Total Overhead (μs) | |
|--------------|---------------------------|---------------|---------------------|--|
| CSR | Untrusted OS verification | 21.909 | 26.891 | |
| | Mapping in trusted OS | 4.982 | | |
| DSMR | Shared memory allocation | 13.795 | 21.777 | |
| | Shared memory release | 7.982 | | |

XTEST

Default OP-TEE Test suite.

63 Tests covering sanity, functionality, benchmarking and compliance.

| Toota Catamami | Overhead (CSR - DSMR) averaged over 30 runs | | |
|---------------------------------|---|---------------|--|
| Tests Category | Avg Time(%) | Avg Time (ms) | |
| Basic Functionality | -0.58% | -7.168 | |
| Trusted-Untrusted Communication | 4.45% | 0.510 | |
| Crypto Operations | -1.72% | -901.548 | |
| Secure File Storage | 0.03% | 0.694 | |
| Average over All Categories | -0.0344% | -189.919 ms | |

CSR faster than DSMR

DSMR faster than CSR

- DSMR is slow in practice:
 - Synchronized access for shared memory allocation.
 - Additional copying.

- CSR can be slow for simple requests.
 - Setup of tracking structures.

Conclusion

✓ Boomerang: New class of bugs

✓ Automated attack vector detection

✓ Novel, practical, and efficient solution against boomerang: Cooperative semantic reconstruction (CSR)

✓ Detection, exploits, and defenses available at github



Backup

Automatic detection of vulnerable TAs

Recover CFG of the TA



Paths from the entry point to potential sinks

Output the trace of Basic Block addresses

Implemented using angr

 Untrusted OS sends application id (e.g., pid) along with the request to Trusted OS.

 Raw pointers with application virtual address (VA) are passed directly to Trusted OS.

• TA or TEE consult untrusted OS to get the physical address corresponding to the VA of the pointer using application id (i.e., pid).