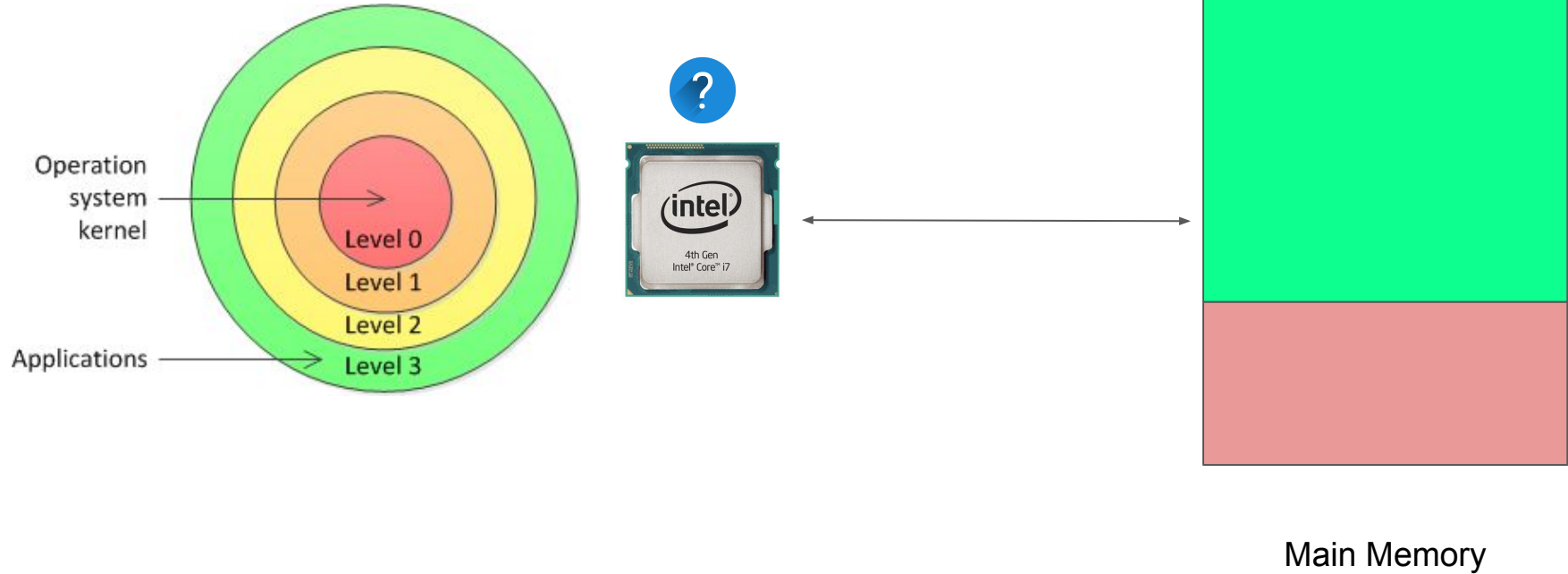


# Boomerang: Exploiting the Semantic Gap in Trusted Execution Environments

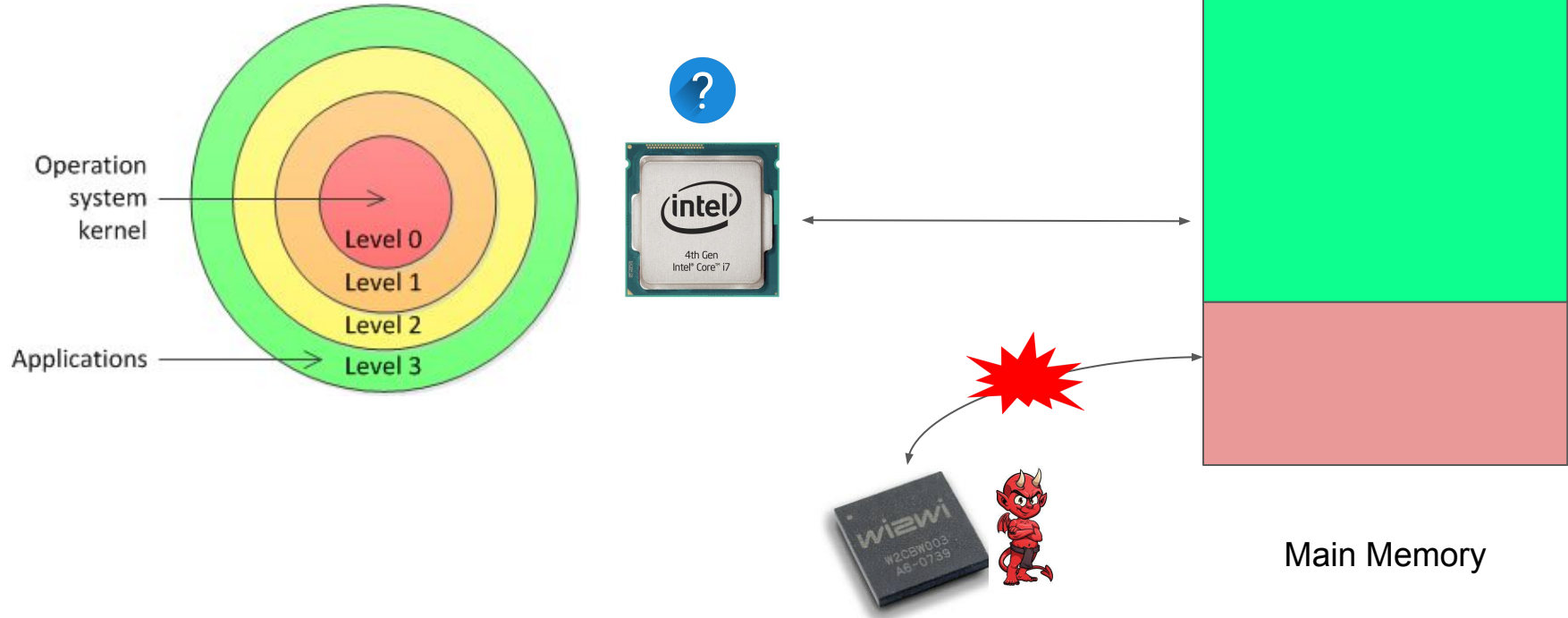
**Aravind Machiry**, Eric Gustafson, Chad Spensky, Chris Salls,  
Nick Stephens, Ruoyu Wang, Antonio Bianchi, Yung Ryn Choe,  
Christopher Kruegel, and Giovanni Vigna



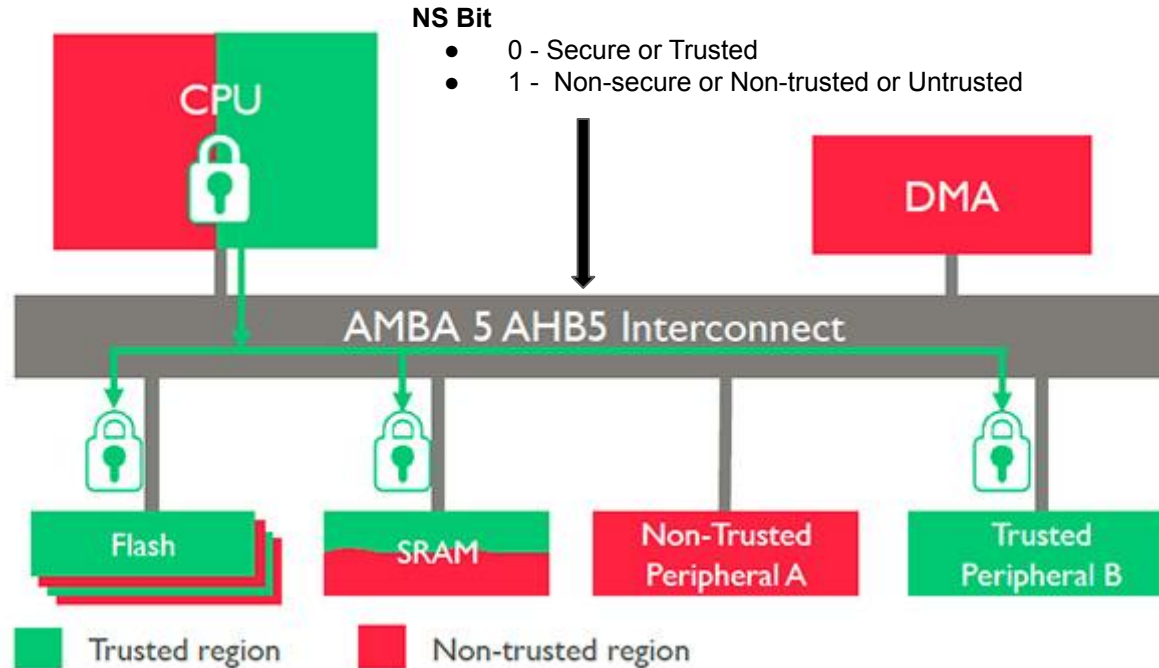
# x86 Privilege levels



# x86 Privilege levels



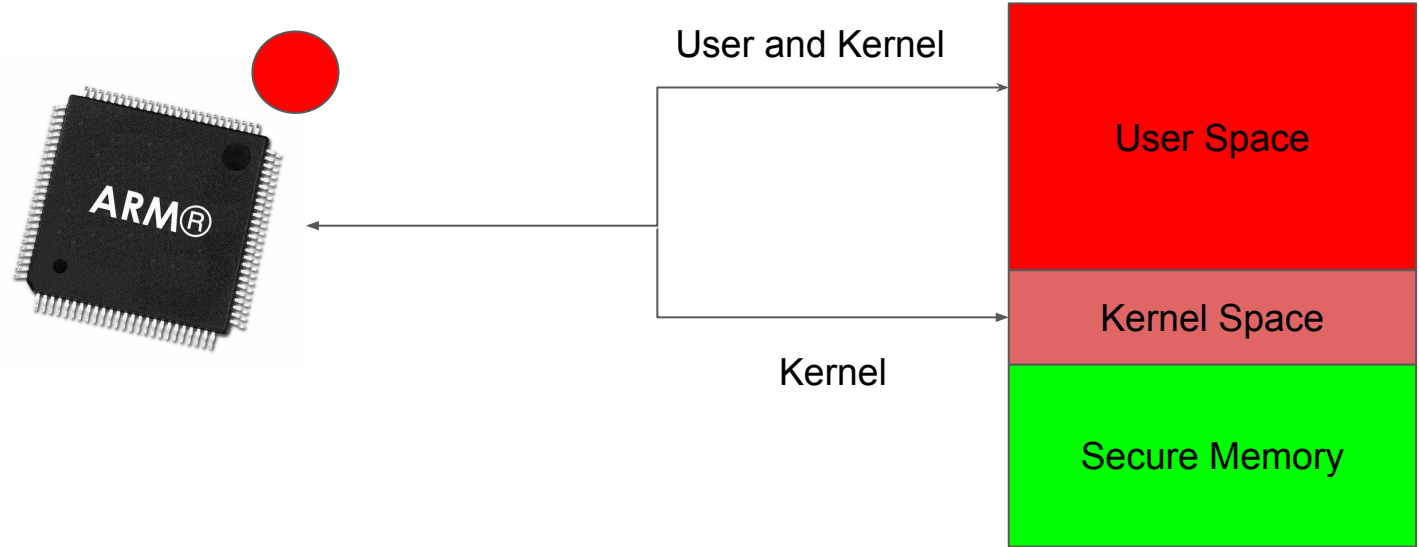
# ARM TrustZone



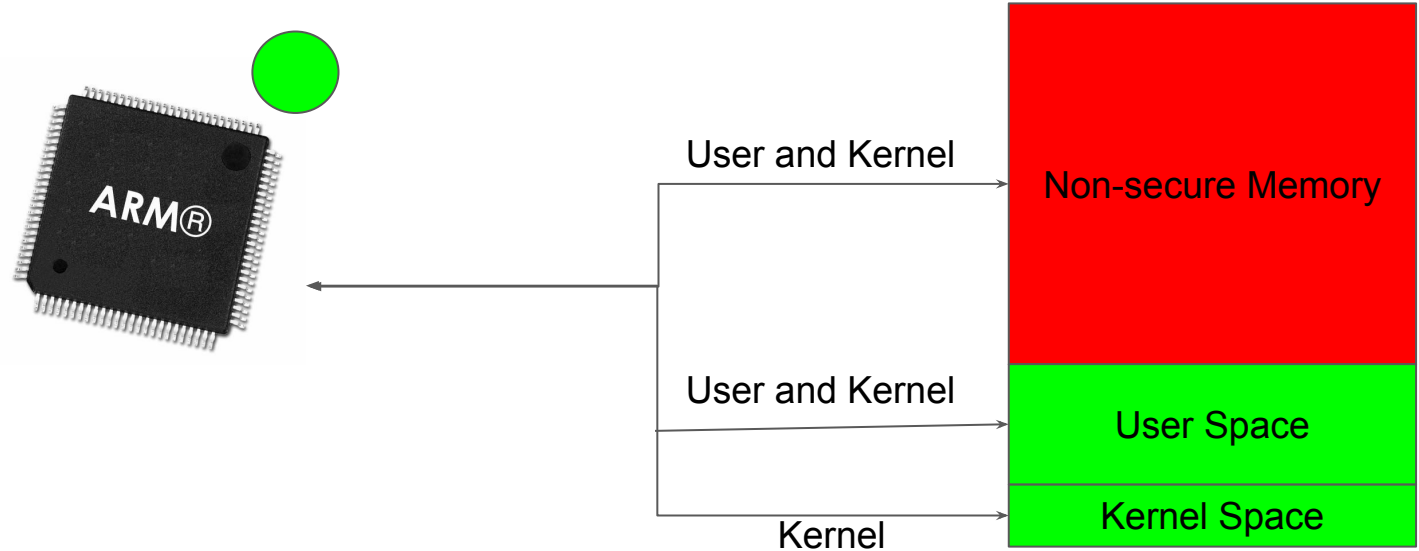
# Trusted Execution Environment (TEE)

- 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).

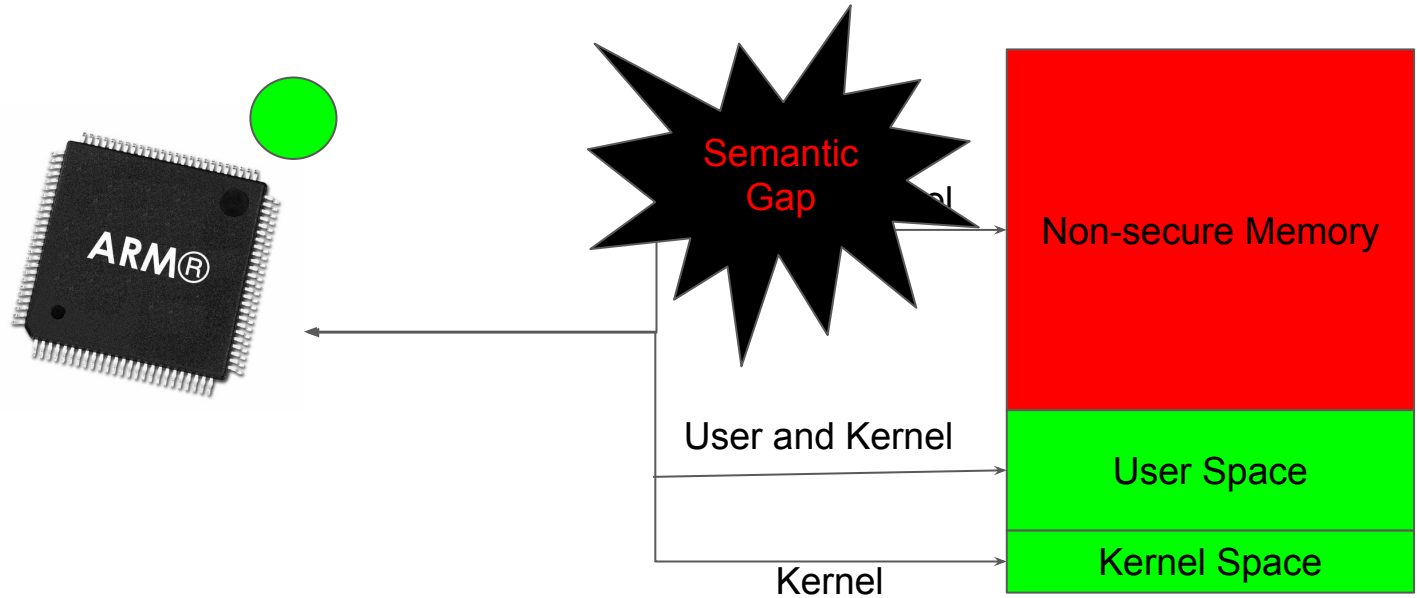
# Normal World running Untrusted OS (e.g., Android)



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



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





# Expectation



+

**TrustZone**<sup>®</sup>  
System Security by ARM

=



# Reality



+

**TrustZone**<sup>®</sup>  
System Security by ARM

=



# Untrusted OS ↔ Trusted OS

- 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.

# Untrusted OS ↔ Trusted OS

Non-Secure World

Secure World

Untrusted  
Application (UA)

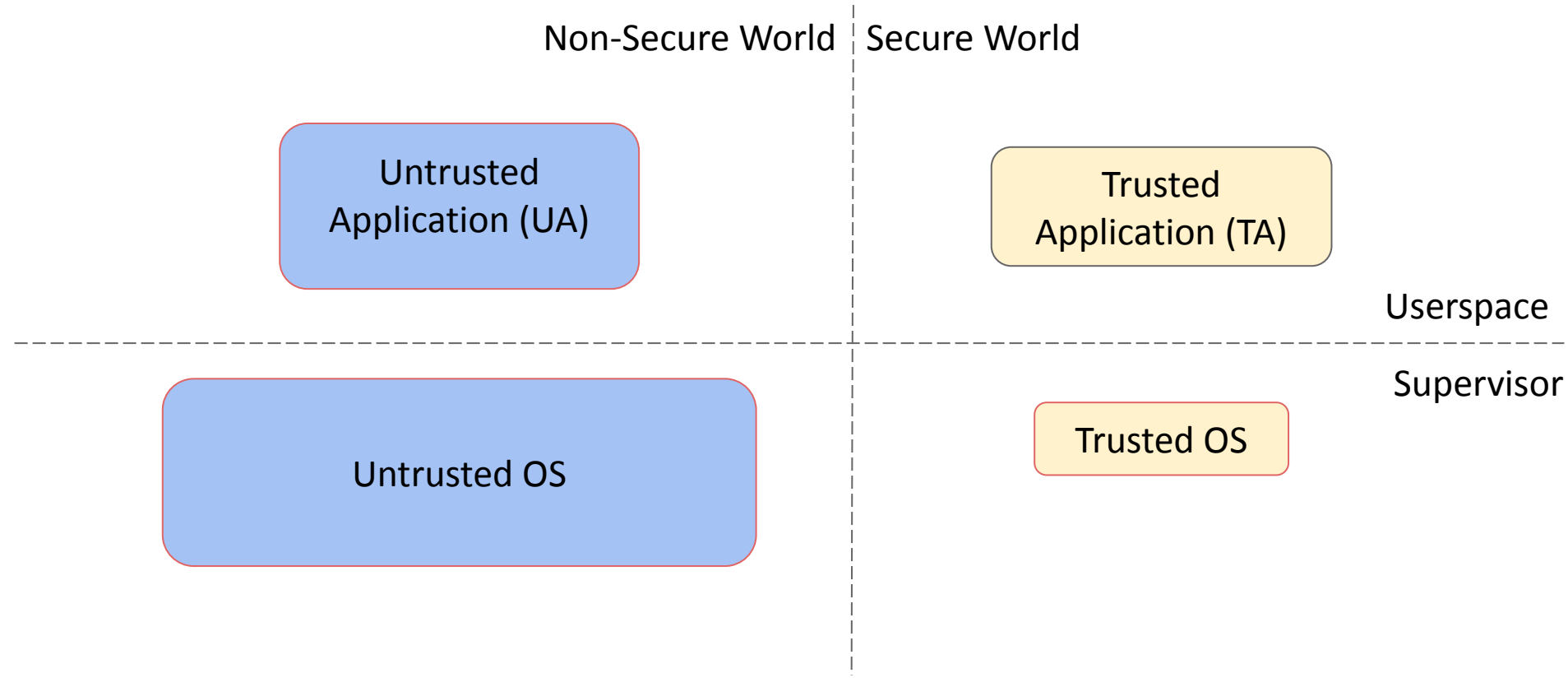
Trusted  
Application (TA)

Userspace

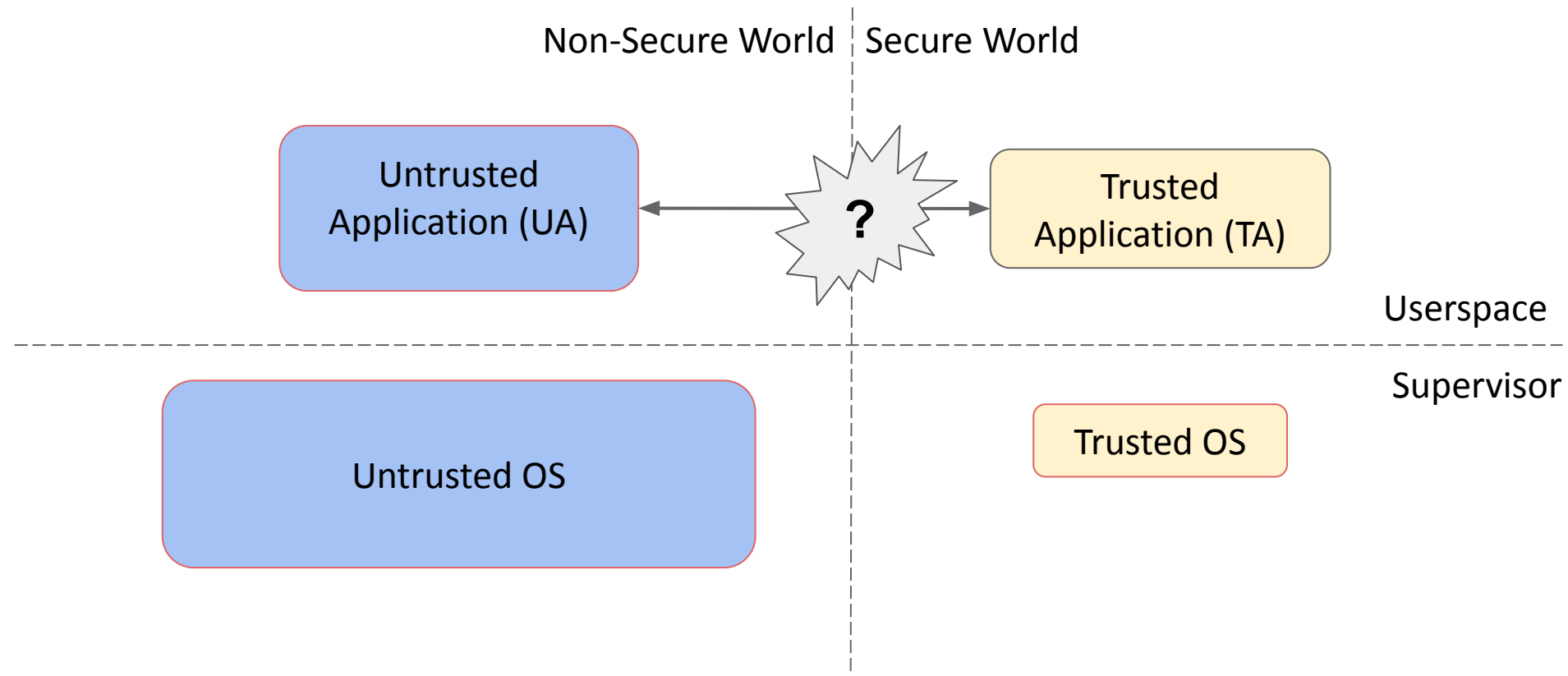
Untrusted OS

Trusted OS

Supervisor

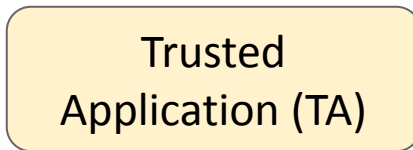


# Untrusted OS $\leftrightarrow$ Trusted OS

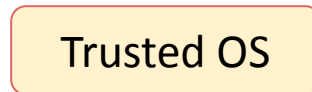
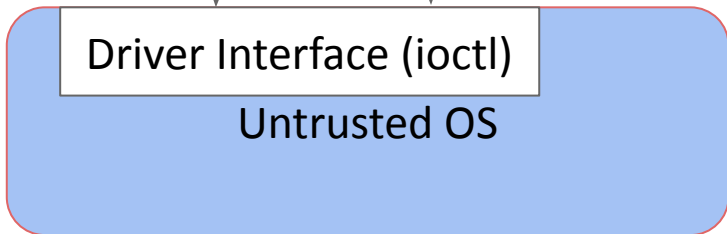


# Untrusted OS ↔ Trusted OS

Non-Secure World    Secure World

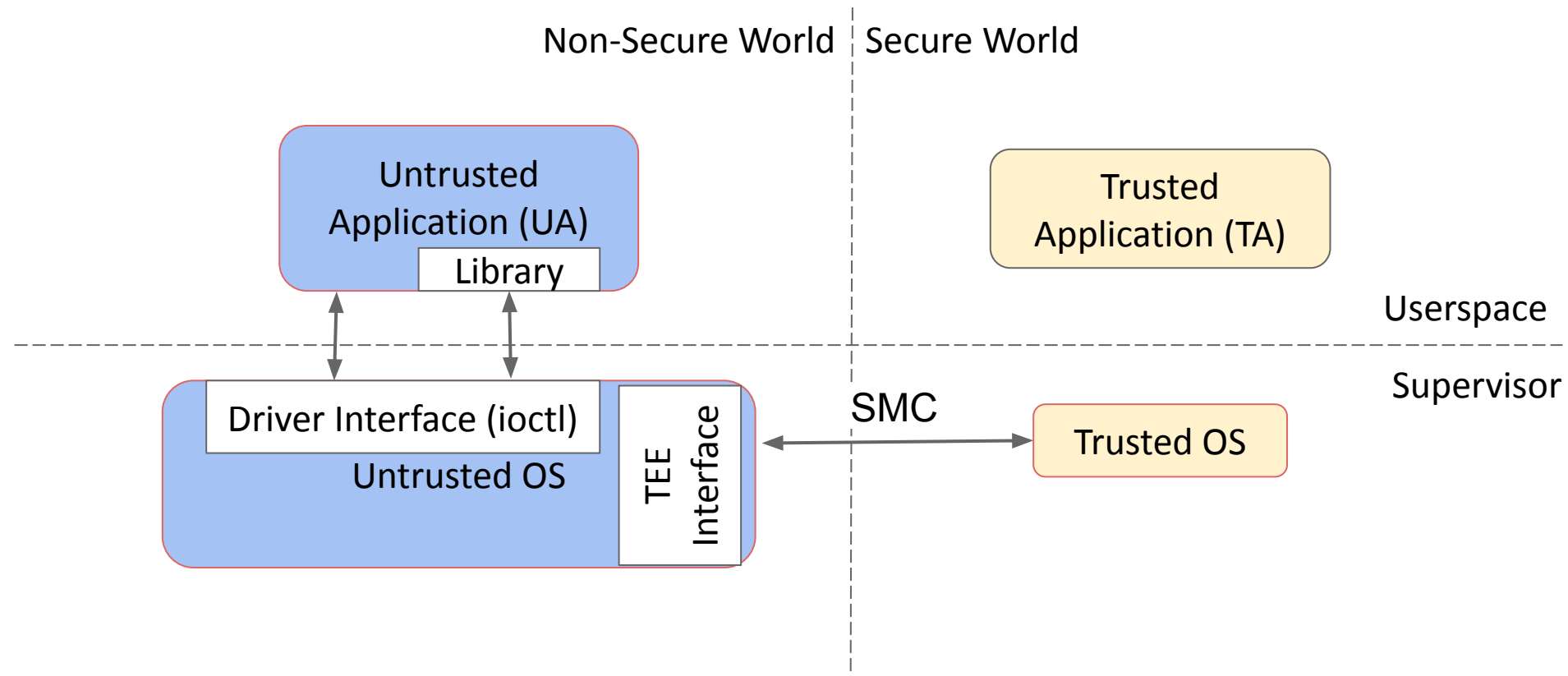


Userspace

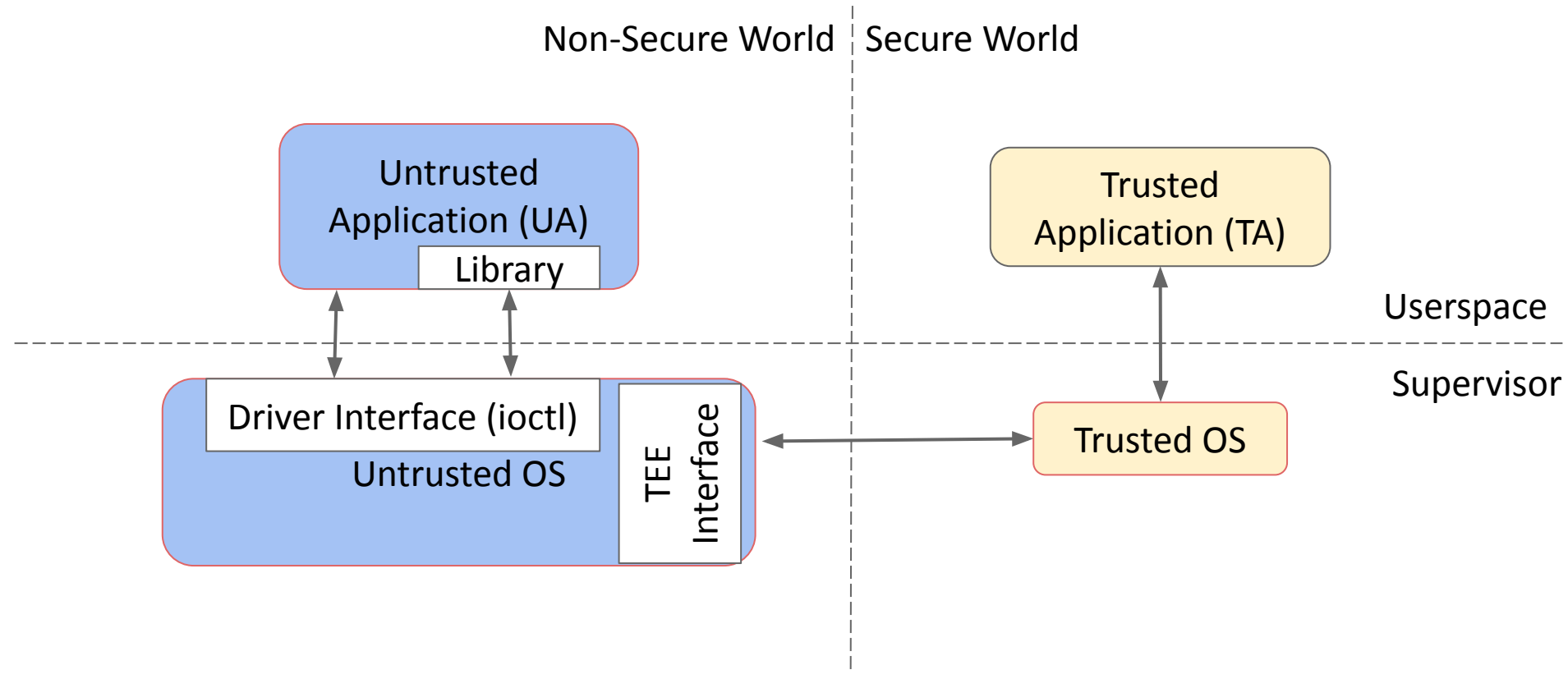


Supervisor

# Untrusted OS $\leftrightarrow$ Trusted OS

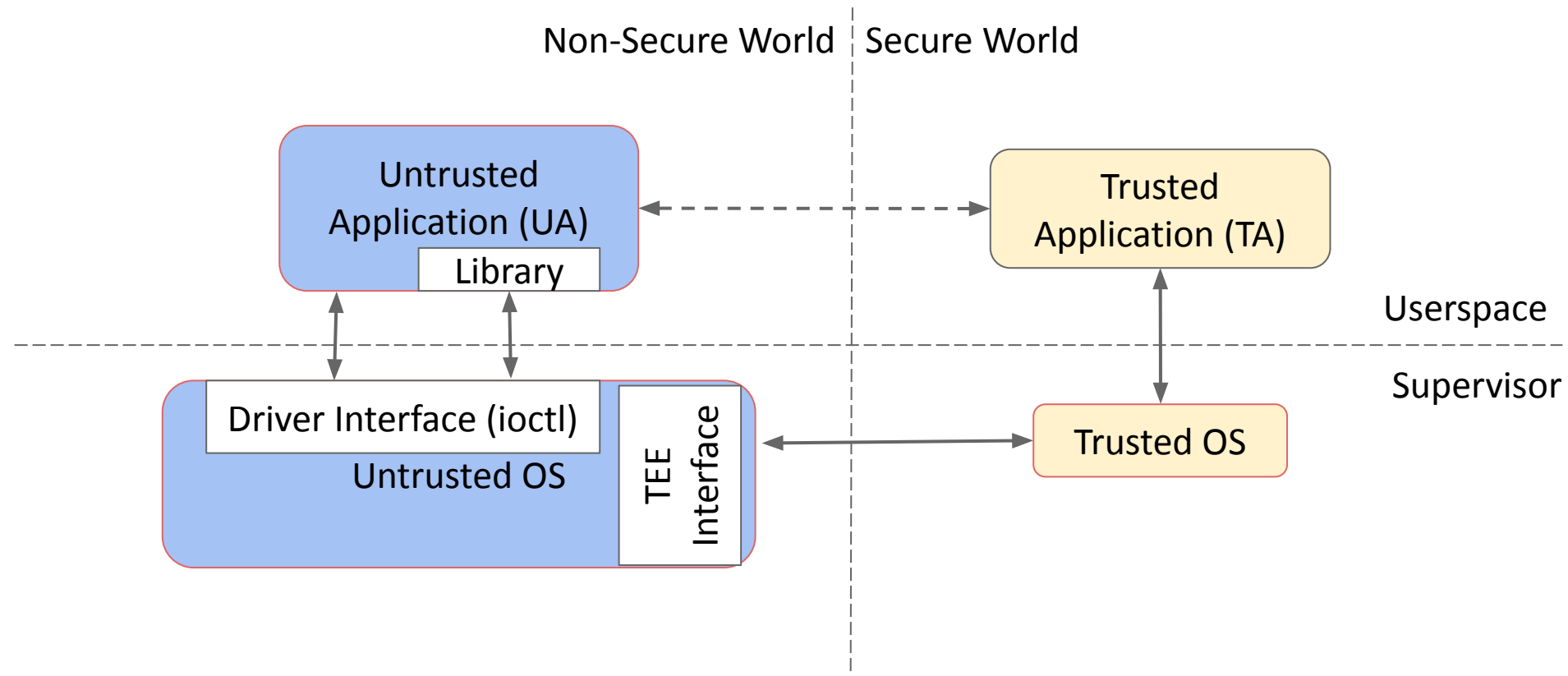


# Untrusted OS ↔ Trusted OS



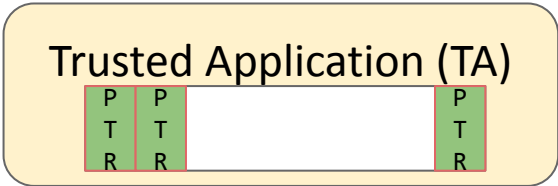
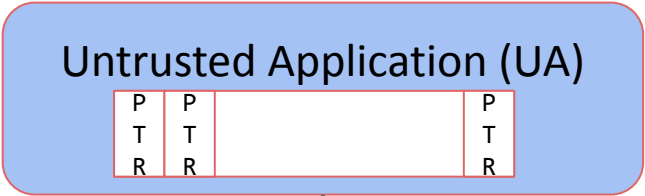


# Untrusted OS $\leftrightarrow$ Trusted OS

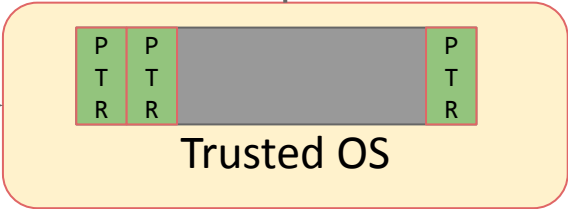
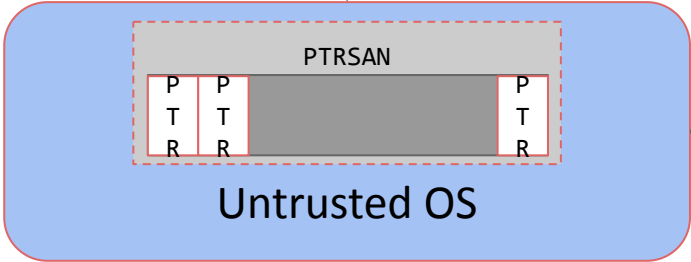


# PTRSAN

Non-Secure World      Secure World



Userspace  
Supervisor



Unknown

Normal

Translated

# 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

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

Semantic Gap

A red rectangular box with the text "Semantic Gap" in black. Two lines extend from the bottom-left and bottom-right corners of the box, pointing towards a white rectangular box with a black border that contains the text "has no information about the UA".

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

# Bypassing Sanitization



Non-Secure World

Secure World

Untrusted Application (UA)

P	P		P
T	T		T
R	R		R

Trusted Application (TA)

P	P		P
T	T		T
R	R		R

Userspace

Supervisor

PTRSAN

P	P		P
T	T		T
R	R		R

Untrusted OS

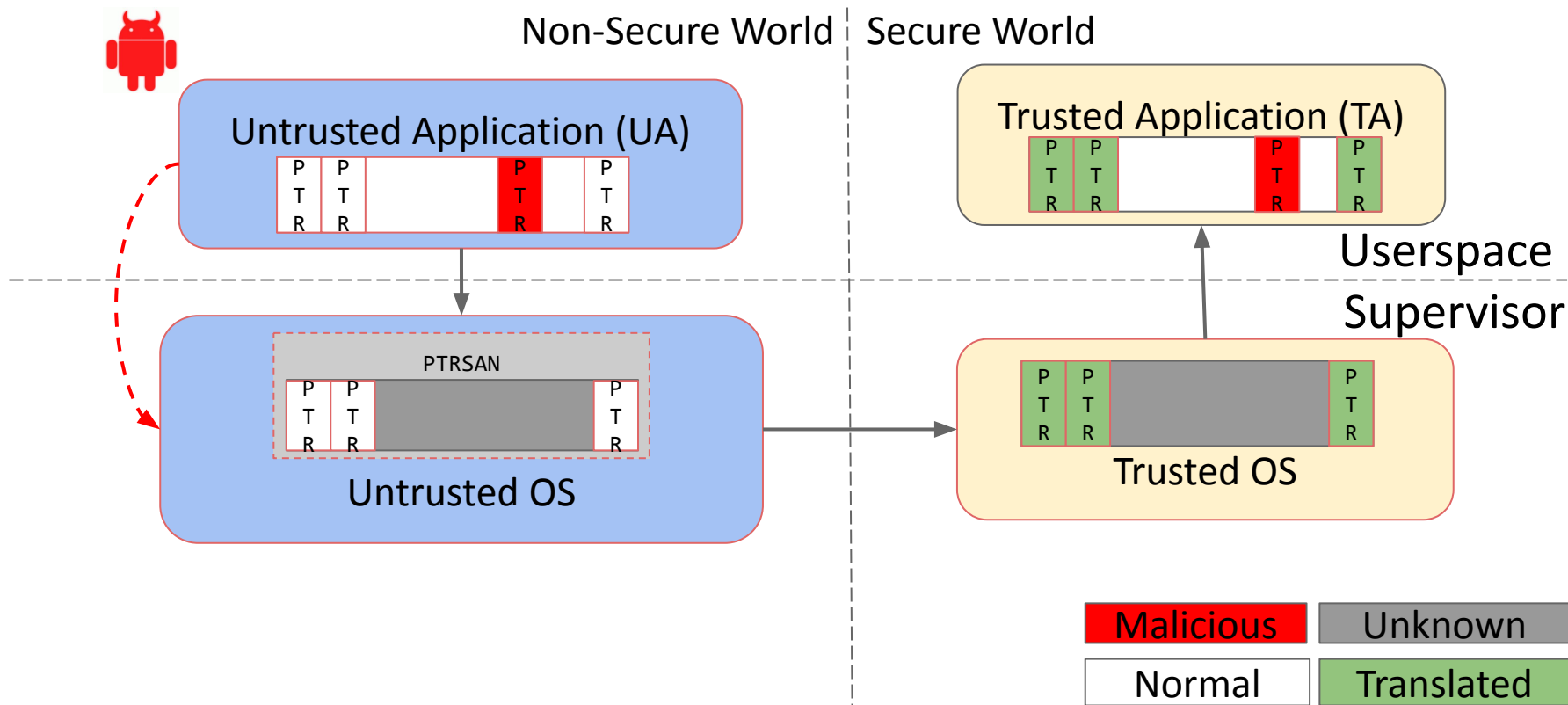
Trusted OS

Unknown

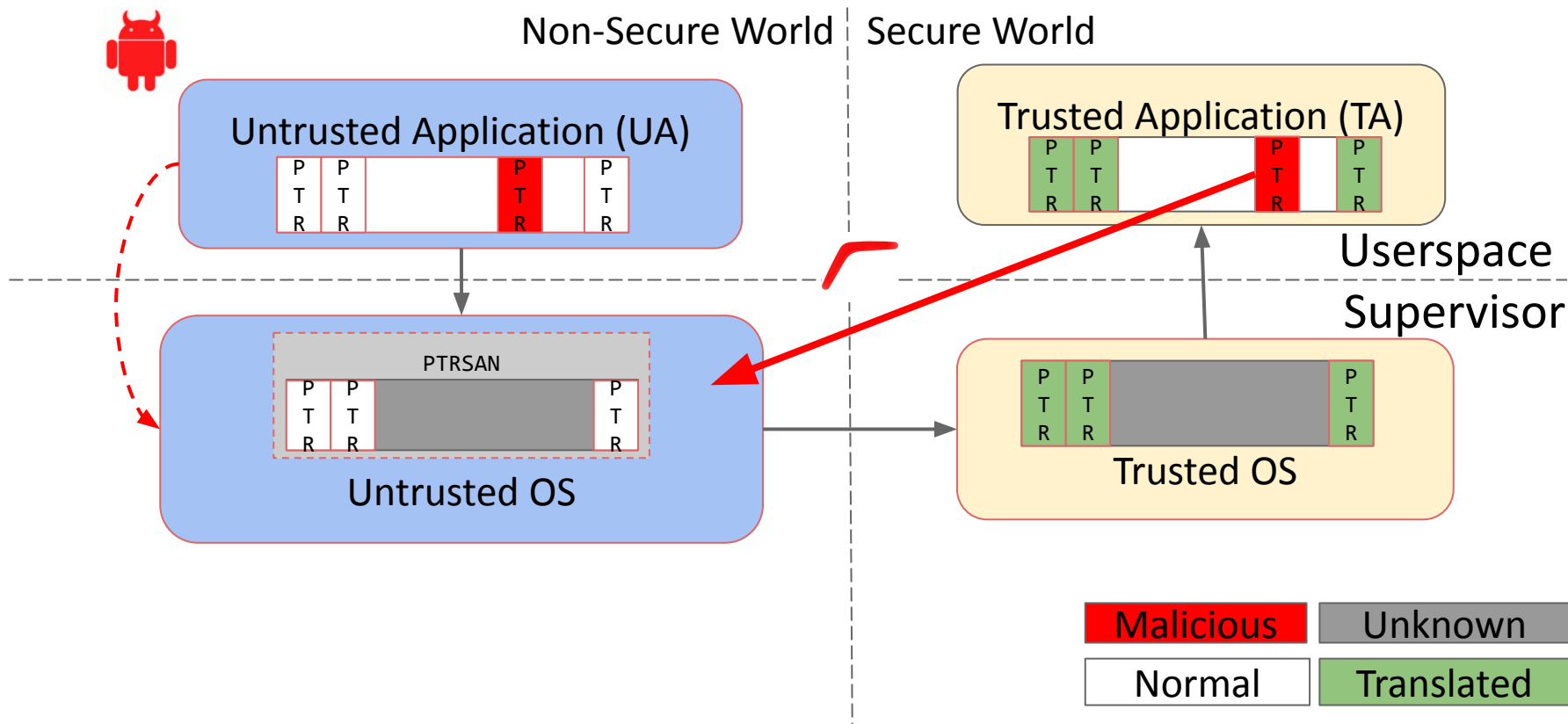
Normal

Translated

# 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 <a href="#">13</a> , <a href="#">14</a>
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	<a href="#">PZ-962</a> *

**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.**
- ✓ [Demonstrated at GeekPwn.](#)
- ✓ **Geekpwn Grand Prize (\$\$\$)**

**How to prevent Boomerang attacks?**

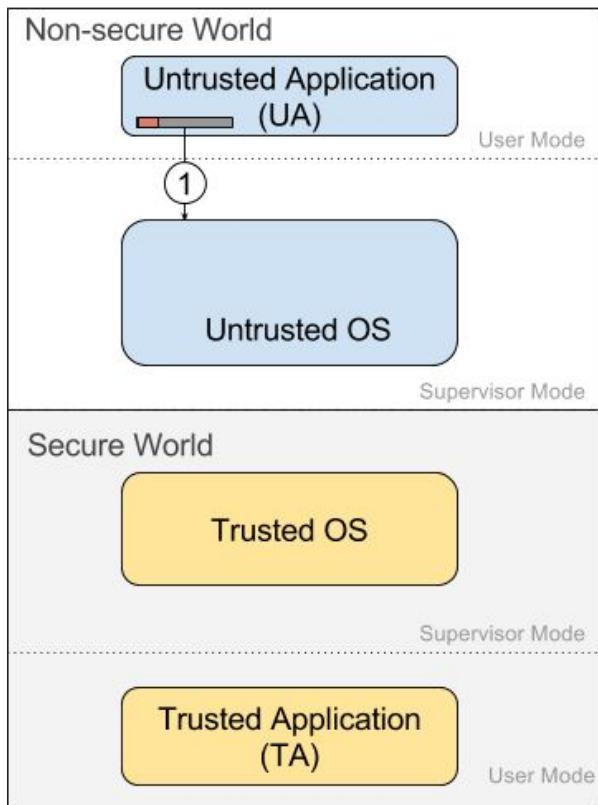
# Root Cause

- **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.

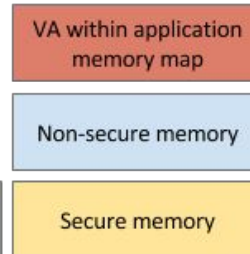
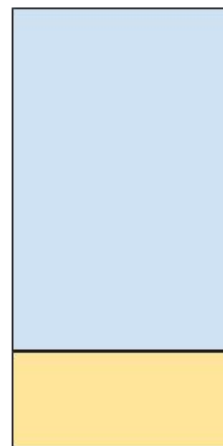
# Cooperative Semantic Reconstruction (CSR)

- Novel Defense proposed by us.
- Provides a channel for Trusted OS to query Untrusted OS for validation.

# Cooperative Semantic Reconstruction (CSR)



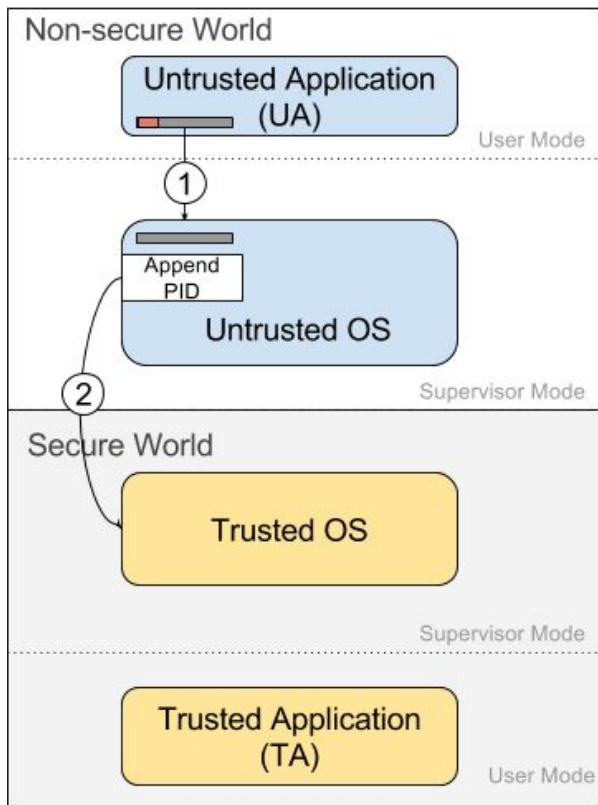
Physical Memory



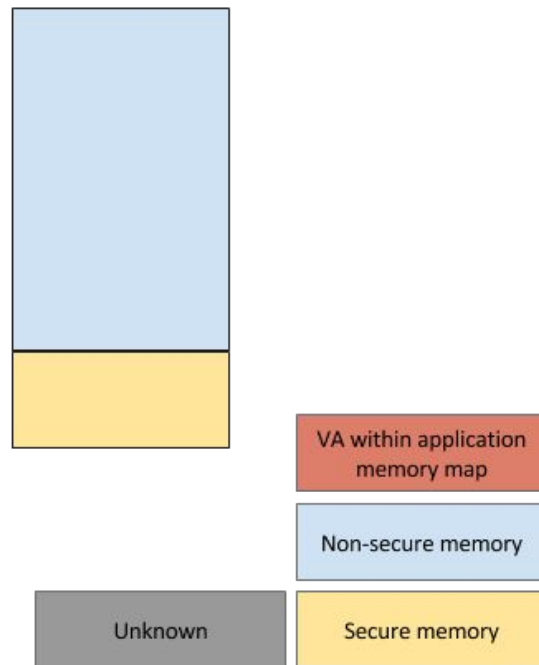
Normal flow →



# Cooperative Semantic Reconstruction (CSR)

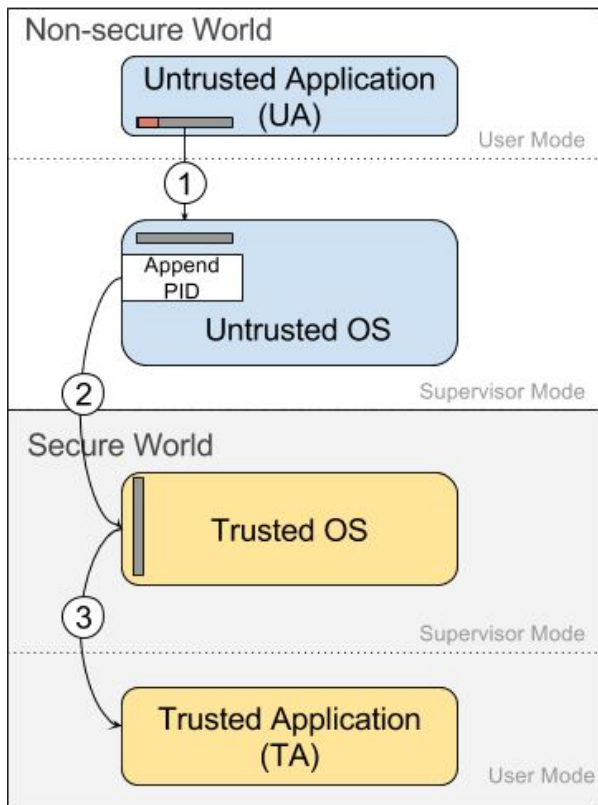


Physical Memory

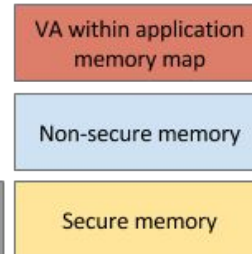
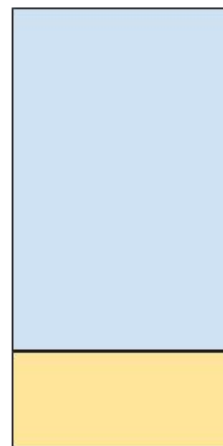


Normal flow →

# Cooperative Semantic Reconstruction (CSR)

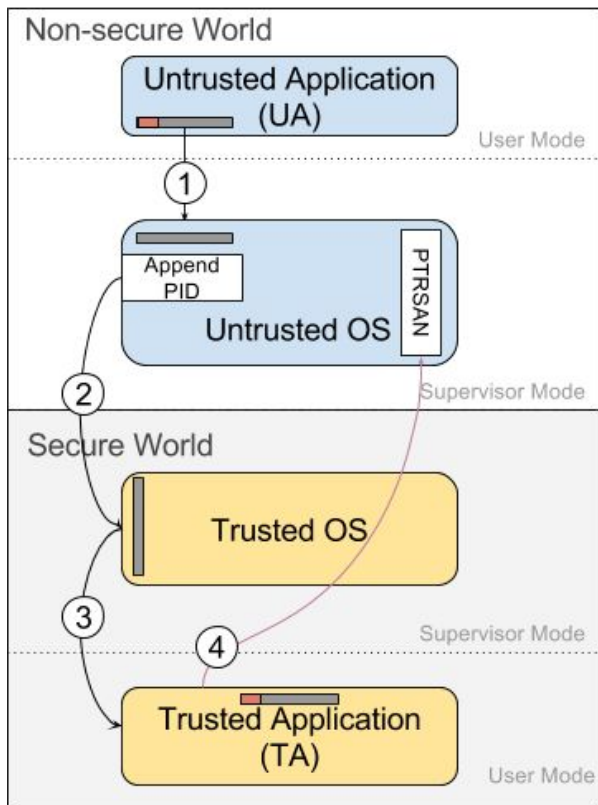


Physical Memory

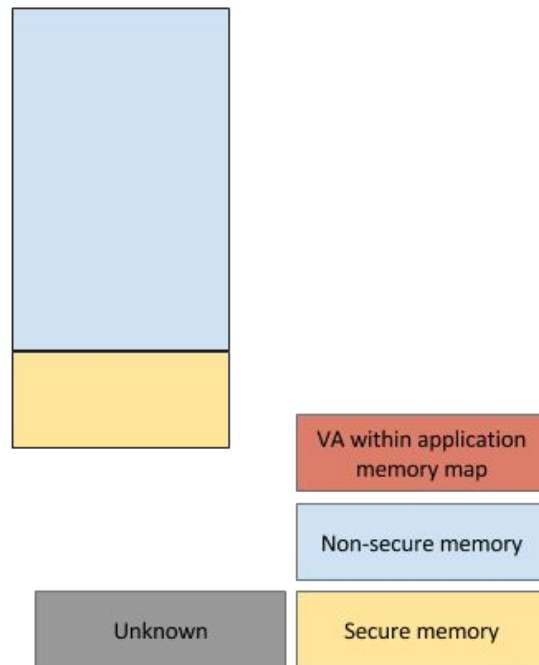


Normal flow →

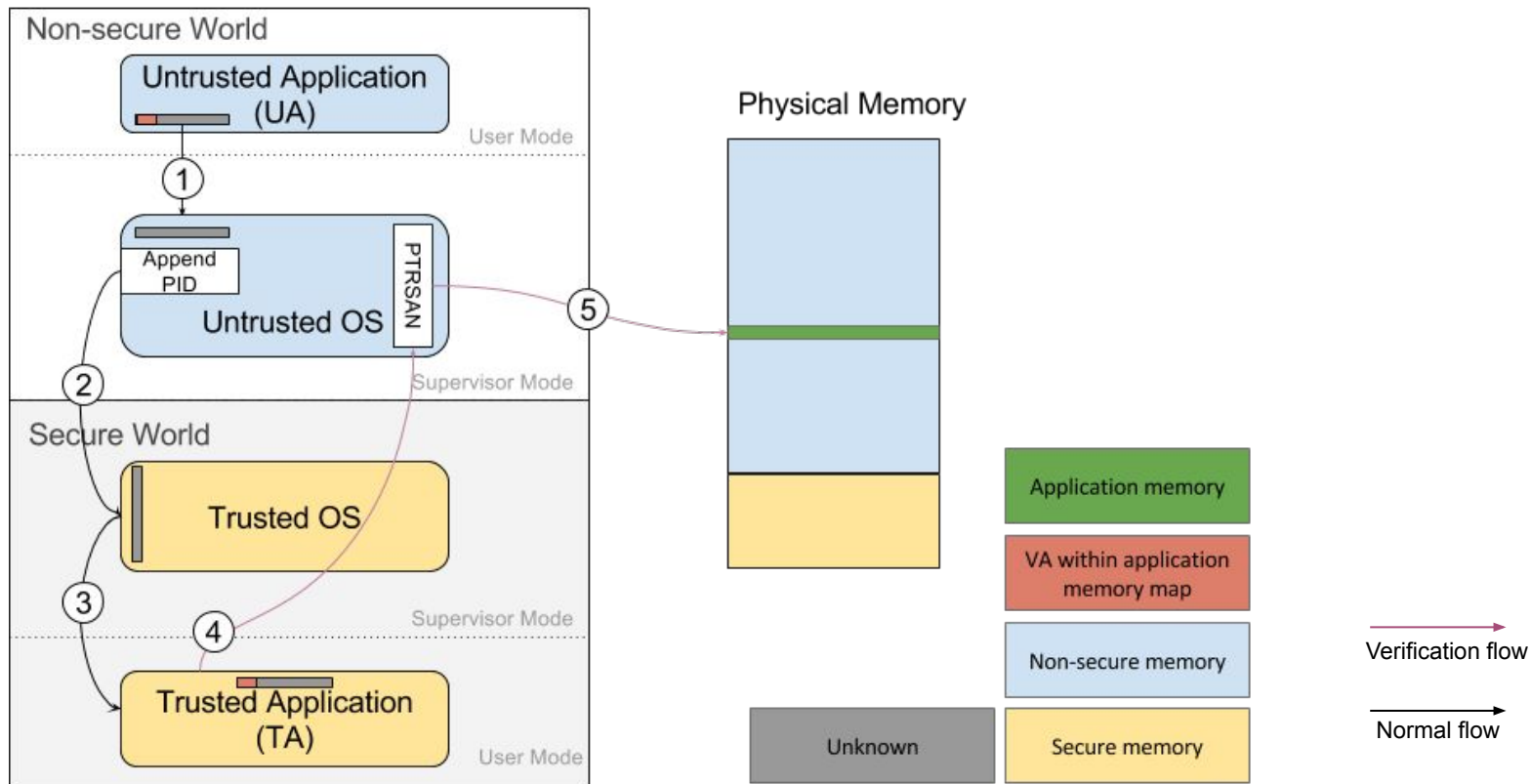
# Cooperative Semantic Reconstruction (CSR)



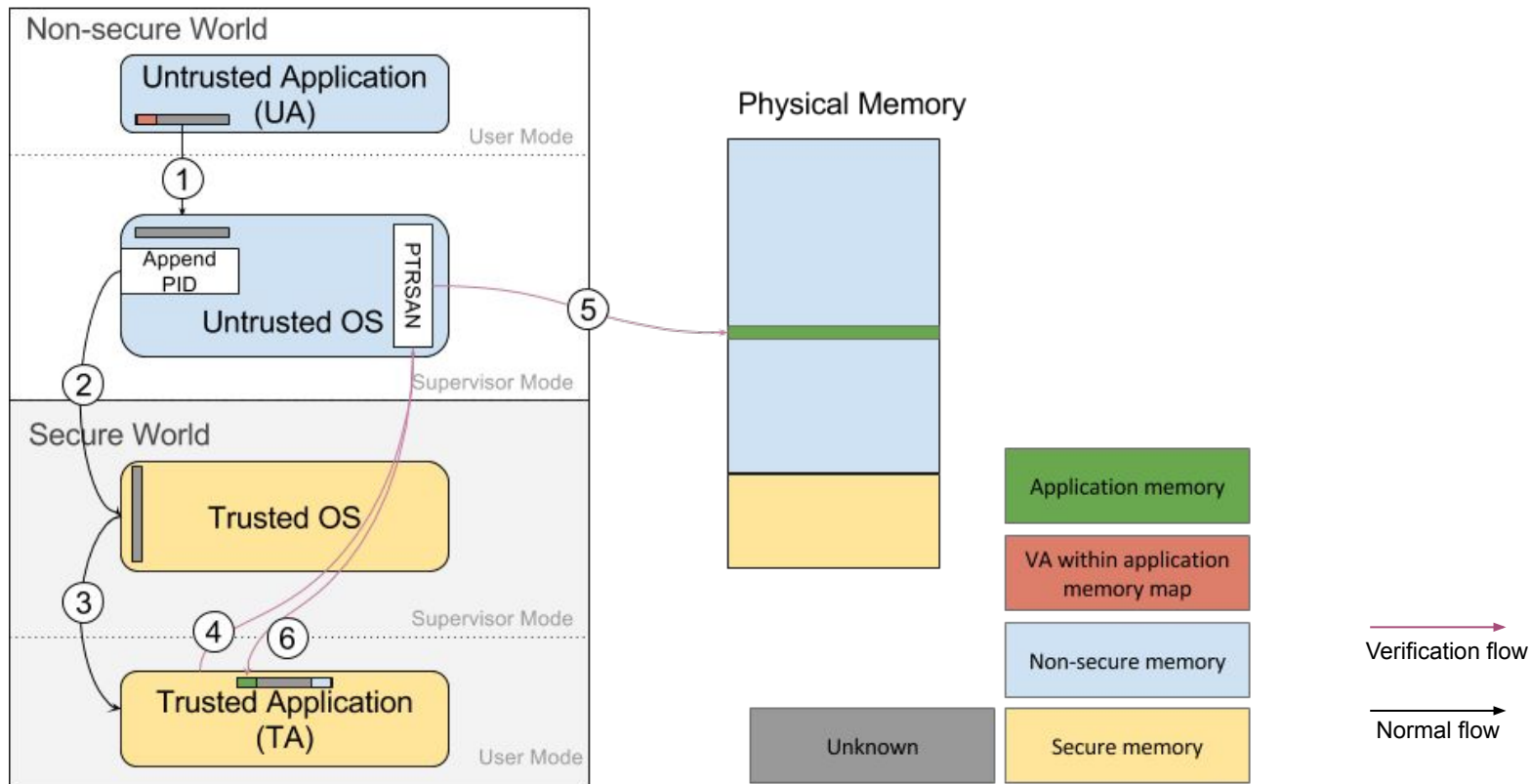
Physical Memory



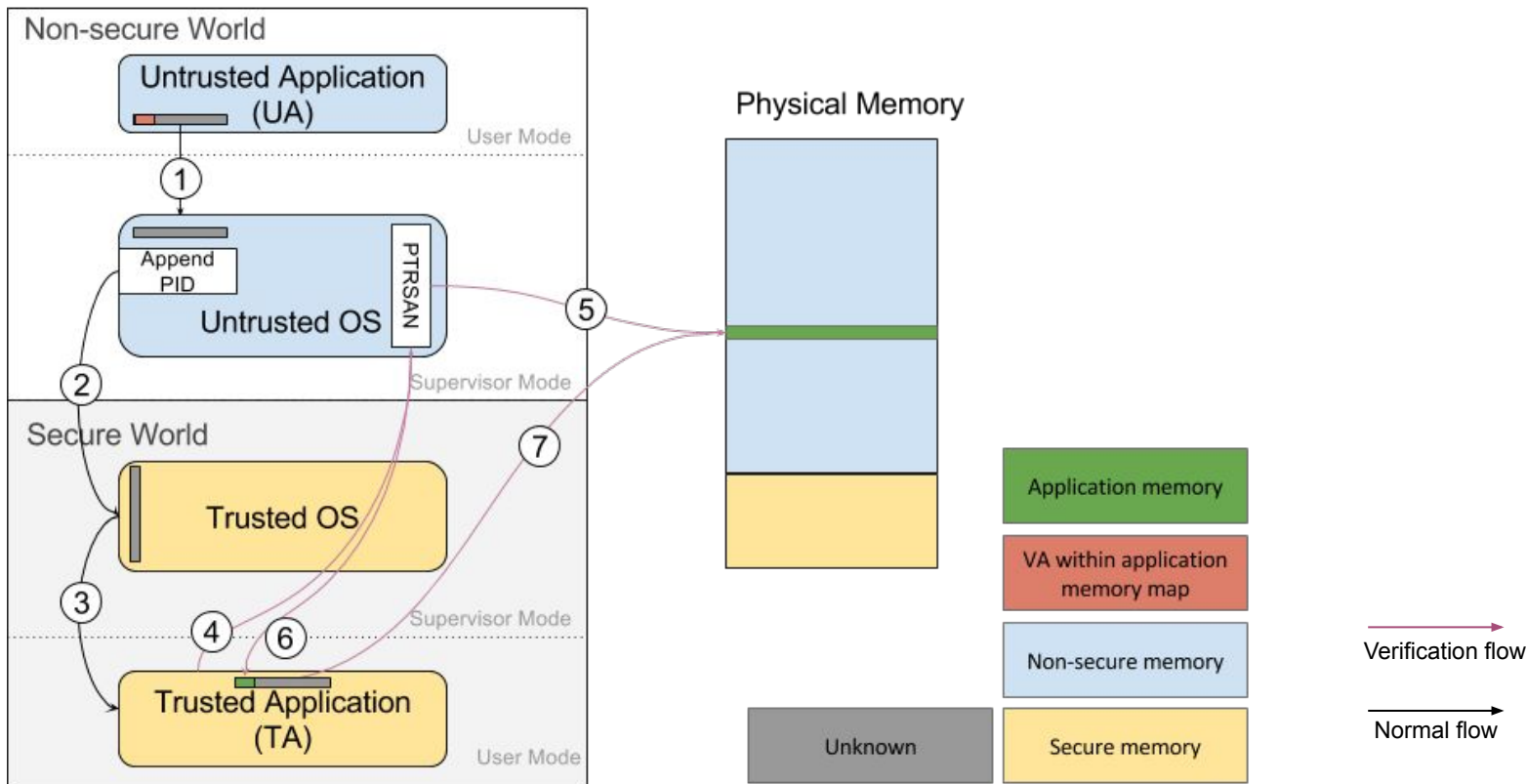
# Cooperative Semantic Reconstruction (CSR)



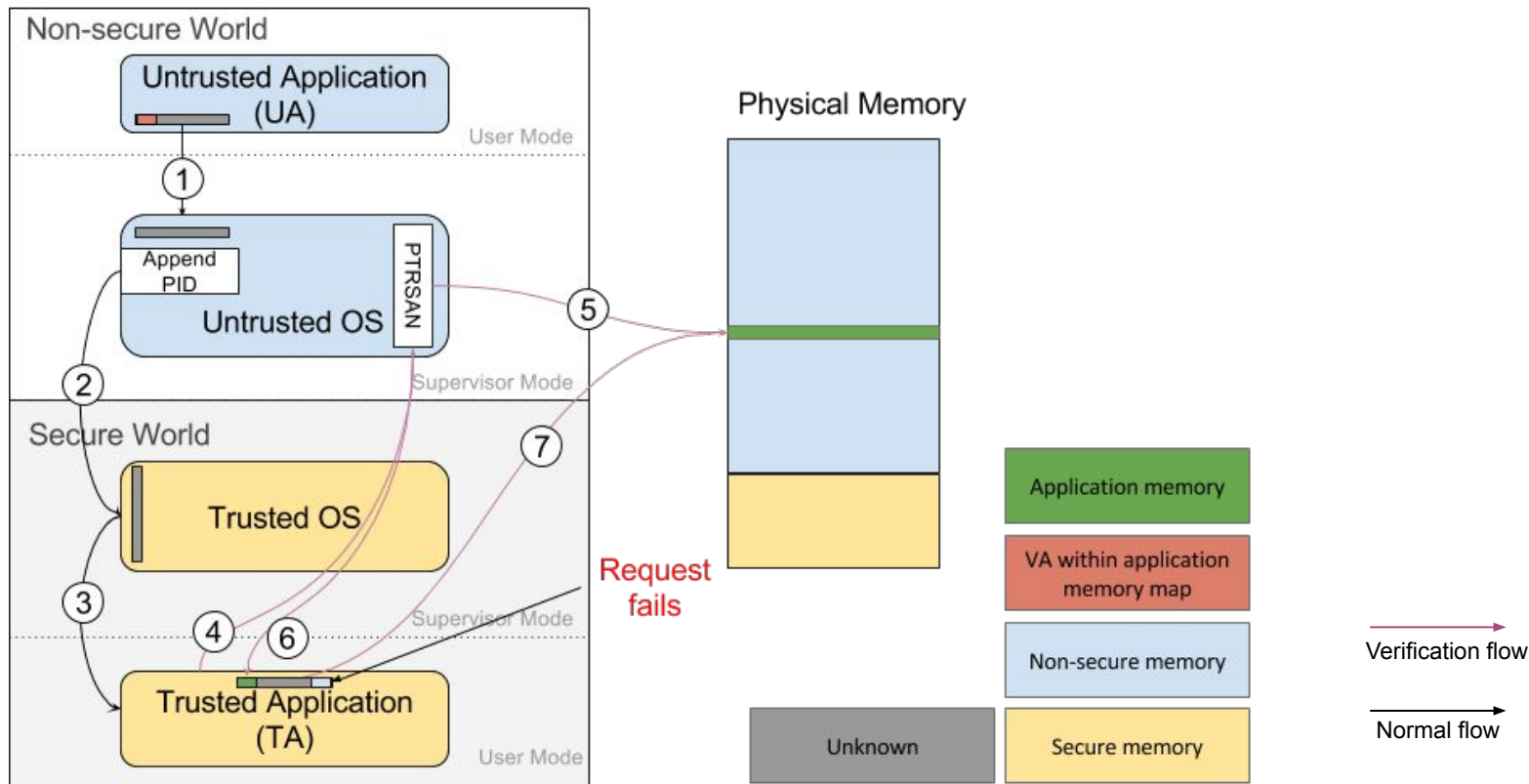
# Cooperative Semantic Reconstruction (CSR)



# Cooperative Semantic Reconstruction (CSR)



# Cooperative Semantic Reconstruction (CSR)



# Implementation

- Open Platform-Trusted Execution Environment (OP-TEE)
  - Easy to use
  - Helpful community
  - Has DSMR already implemented
- HiKey Development board (Lemaker Version)



# Evaluation: CSR vs DSMR

- Microbenchmarks

Defense Name	Overhead Component	Overhead ( $\mu$ s)	Total Overhead ( $\mu$ s)
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	

# Evaluation: CSR vs DSMR

- XTEST
- Default OP-TEE Test suite.
- 63 Tests covering sanity, functionality, benchmarking and compliance.

# Evaluation: CSR vs DSMR

Tests Category	Overhead (CSR - DSMR) averaged over 30 runs	
	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
<b>Average over All Categories</b>	<b>-0.0344%</b>	<b>-189.919 ms</b>

CSR faster than DSMR

DSMR faster than CSR

# Evaluation: CSR vs DSMR

- 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



# Cooperative Semantic Reconstruction (CSR)

- 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).