FuZZan: Efficient Sanitizer Metadata Design for Fuzzing

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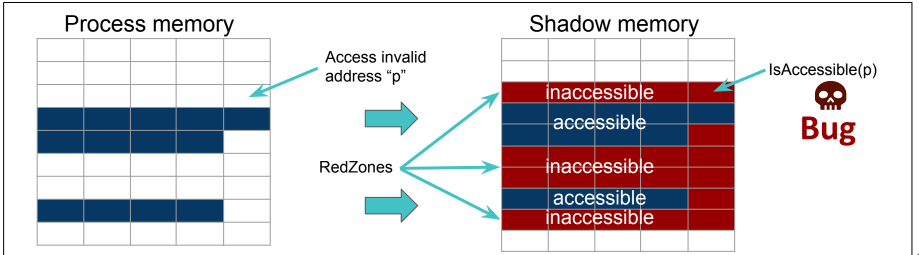


Sanitizer: Debug Policy Violations

- Observe actual execution and flag incorrect behavior
 - > E.g., detect memory corruption or memory leak
- Many different sanitizers exist
 - Address Sanitizer (ASan)
 - Memory Sanitizer (MSan)
 - Thread Sanitizer (TSan)
 - Undefined Behavior Sanitizer (UBSan)

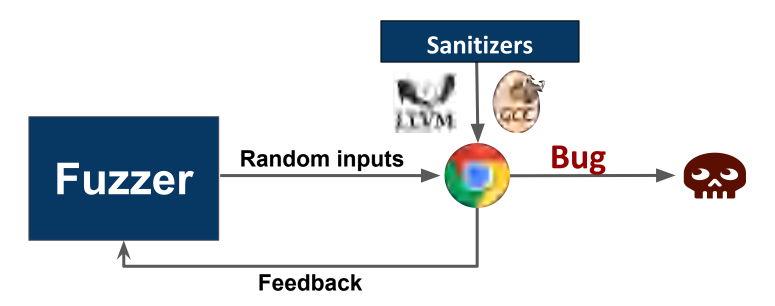
Address Sanitizer (ASan)

- Address Sanitizer is the most widely used sanitizer
 - Focuses on memory safety violations
 - Inserts redzone around objects
 - Uses shadow memory to record whether each byte is accessible
 - > Detected over 10,000 memory safety violations



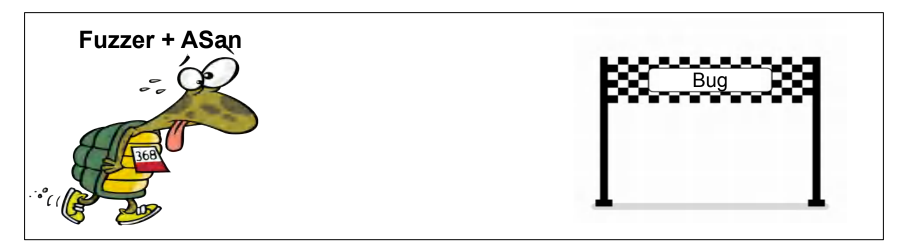
Fuzzing and Context

- Fuzzing is an automated software testing technique
- To detect triggered bugs, fuzzers leverage sanitizers
- Combining a fuzzer with a sanitizer is popular and effective



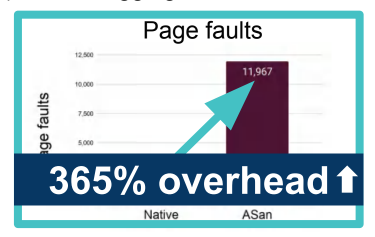
Motivation

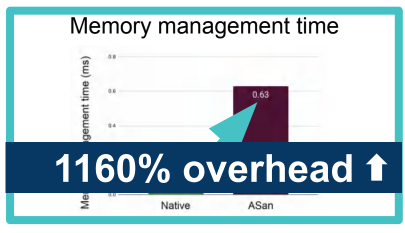
- Sanitizer is not optimized for fuzzing environment
 - Highly repetitive and short execution
- Adapting ASan increases fuzzing performance overhead
 - > E.g., avg 3.4x (up to 6.59x)



Sanitizers Have High Overhead

- (1) Memory management
 - Accessing large virtual memory area incurs overhead
 - Large memory area causes sparse Page Table Entries
- (2) ASan initialization
- (3) ASan logging

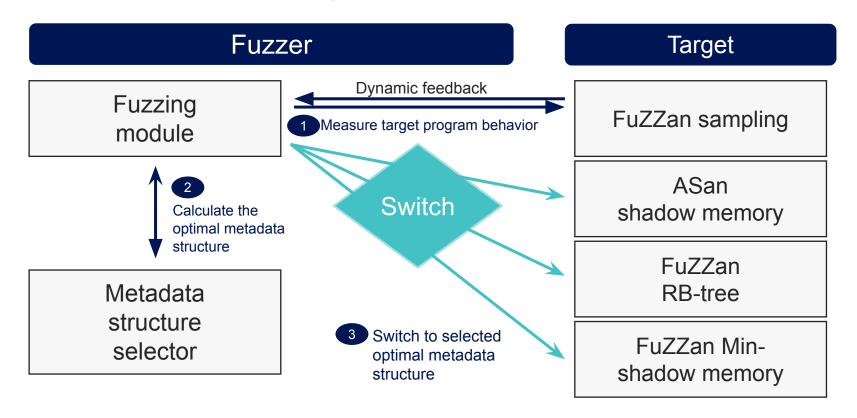




FuZZan

- Introduce alternate light-weight metadata structures
 - Avoid sparse Page Table Entries
 - Minimize memory management overhead
- Runtime profiling to select optimal metadata structure
- Remove ASan logging overhead
- Remove ASan initialization overhead

FuZZan Design

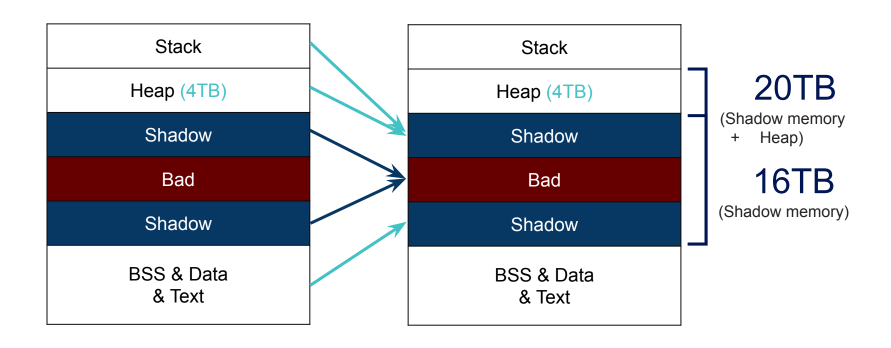


New Metadata Structures

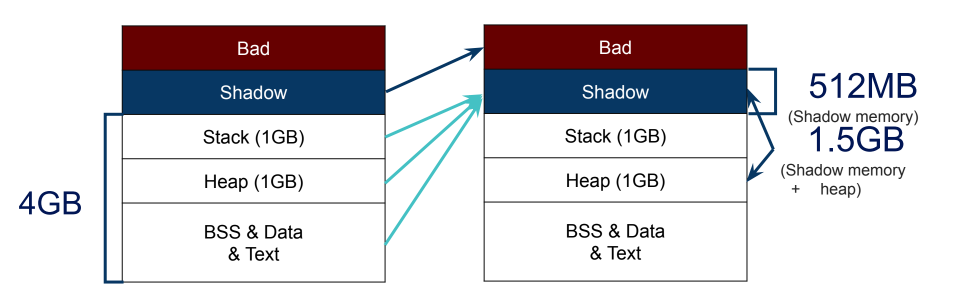
Propose two different light-weight metadata structures

Metadata Structures		Memory Management Cost	Metadata Access Cost	Target
Address Sanitizer		High	Low O(1)	
FuZZan	RB-tree	Low	High O(log n)	Few metadata access
	Min-shadow	Medium	Low O(1)	Frequent metadata access

ASan Memory Mapping



Min-shadow Memory Mapping



20TB -> 1.5GB

Other Min-shadow Memory Modes

- Create additional min-shadow memory modes
 - > To accommodate large heap size
 - > 1GB, 4GB, 8GB, and 16GB

Shadow Memory 512MB

Bad			
Shadow			
Stack (1GB)			
Heap (1GB)			
BSS & Data & text (2GB)			

Shadow Memory 896MB

Bad		
Shadow		
Stack (1GB)		
Heap (4GB)		
BSS & Data & text (2GB)		

Shadow Memory 1.4G

Bad			
Shadow			
Stack (1GB)			
Heap (8GB)			
Heap (8GB)			

Shadow Memory 2.4G

В	ad		
Sha	adow		
Stack	(1GB)		
Heap (16GB)			
	& Data : (2GB)		

Dynamic Switching Mode

- Switch to selected metadata structure during fuzzing
- (1) Avoid user's manual extra effort to select optimal metadata structure
 - > No single metadata structure is optimal across all applications
 - > E.g., RB tree for allocating few objects
- (2) Change metadata structure according to the target's behavior
 - > Profile at runtime and switch to selected metadata structure
 - > E.g., find new path
- (3) Increase heap size when target exceeds limitation

Sampling Mode

- Periodically measure the target program's behavior
 - Metadata access count (stack, heap, and global)
 - Heap object allocation size
- Maintain ASan's error detection capabilities

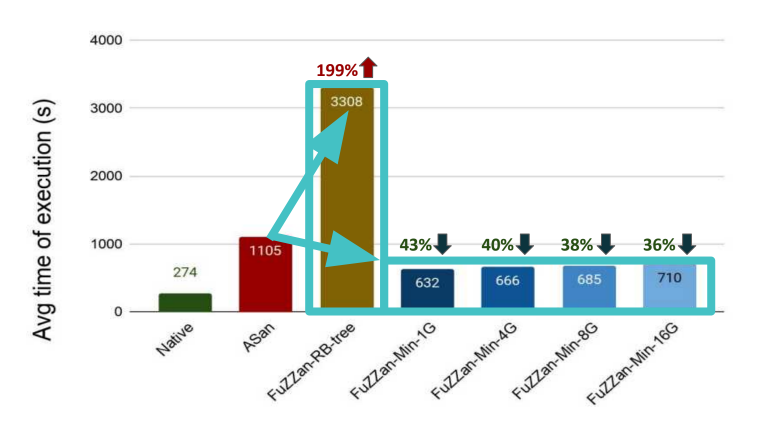
Initialization/Logging Overhead

- Use fork server to avoid unnecessary re-initialization
 - ➤ E.g., poisoning of global variable
 - > Move ASan's initialization point before fork server's entry point
- Modify ASan to disable the logging functionality
 - > Complete logging can be recovered with full ASan

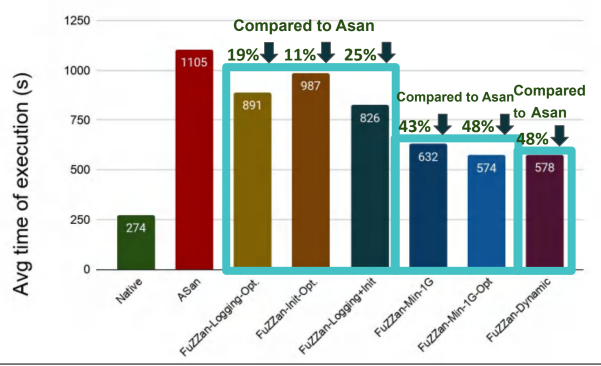
Detection Capability

- Juliet Test Suite
 - NIST provides a test suite of all CWEs called Juliet
 - > Test using memory corruption CWEs
 - Verified pass or fail all test cases as ASan
- Address Sanitizer provided unit test
 - Verified pass all possible test cases
- Fuzzing test using Google Fuzzer Test Suite
 - > Fuzzing using 26 applications in test suite
 - Verified same detection capability during fuzzing

Metadata Structure Performance



Performance Optimizations

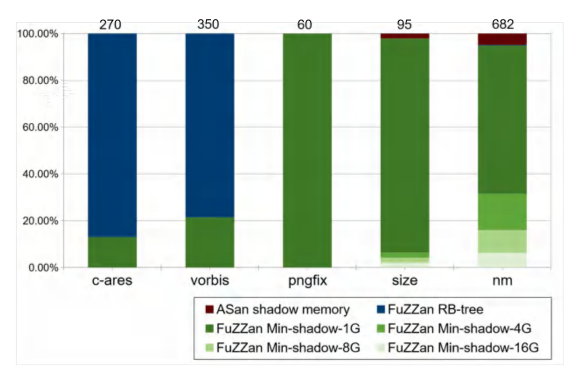


FuZZan-Logging-Opt: optimization for logging overhead

FuZZan-Init-Opt: optimization for Initialization overhead

FuZZan-Min-1G-Opt: min-shadow memory (1G) mode with logging and initialization overhead

Dynamic Switching Performance



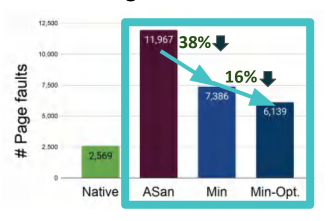
[*] The number on each bar indicates the total metadata switches

Performance Overhead Analysis

Memory management time

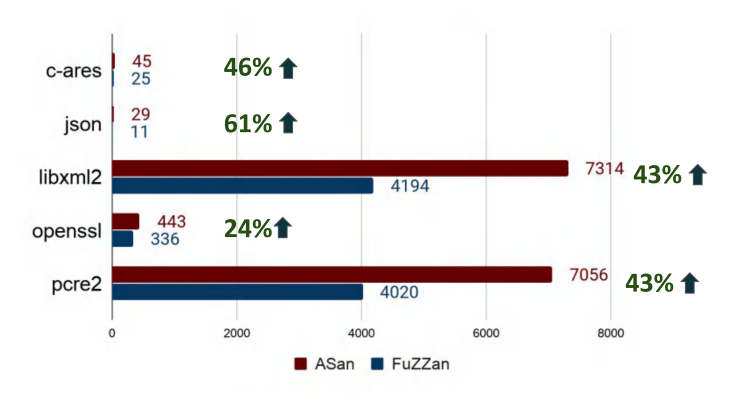


Page faults





Bug Finding Speed Testing



Real-world Fuzz Testing





61% improved

* the (M) denotes 1,000,000 (one million)

Unique discovered path



13% improved

Conclusion



- Combining a fuzzer with sanitizer hurts performance
- FuZZan massively reduces performance overhead
 - Novel metadata structures to condense memory space
 - Dynamic switching between metadata structures
 - > Removing unnecessary operations
- FuZZan improves fuzzing throughput over ASan
 - ➤ Improves fuzzing throughput by 48% starting with provided seeds
 - 52% starting with empty seeds
 - ➤ Discovers 13% more unique paths given the same 24 hours
 - Provides flexibility to other sanitizers and AFL-based fuzzers

