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Finding Vulnerabilities in Embedded Software

Christopher Kruegel UC Santa Barbara

What are we talking about?

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- 1. firmware and security
- 2. binary vulnerability analysis
- 3. vulnerability models



4. automation



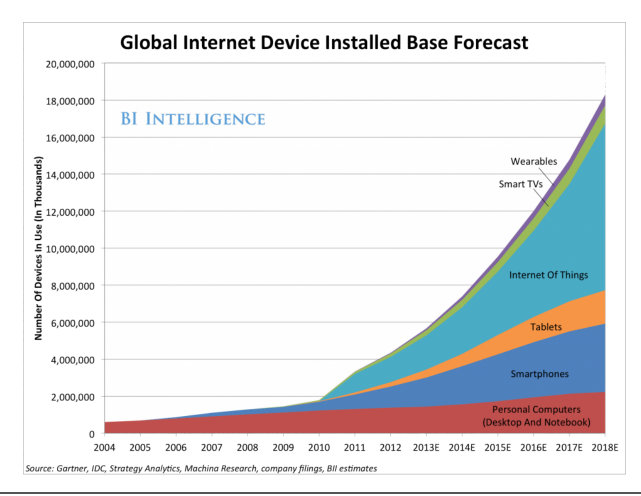
Blend between real and virtual worlds

- Embedded software is everywhere
 - captured through many buzzwords
 - pervasive, ubiquitous computing
 - Internet of Things (IoT)
 - sensors and actuators

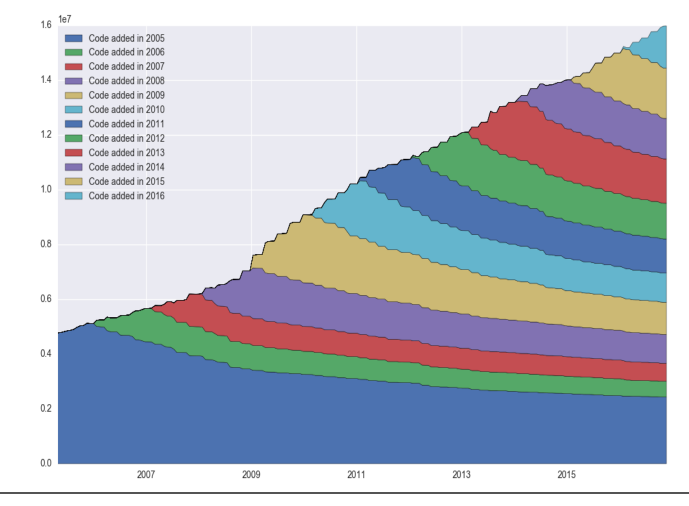


The "Internet of Things"

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Increase in Lines of Code



Security Challenges

- Quantity has a quality all its own
- Vulnerability analysis
 - binary blobs (binary only, no OS or library abstractions)
 - software deeply connected with hardware
- Patch management
 - devices must be cheap
 - vendors might be long gone

Security Challenges

- Remote accessibility
 - device authentication
 - access control (pacemaker during emergency)
 - stepping stone into inside of perimeter
- Additional vulnerability surface
 - attacks launched from physical world
 - supply chain attacks
- Getting access to the firmware

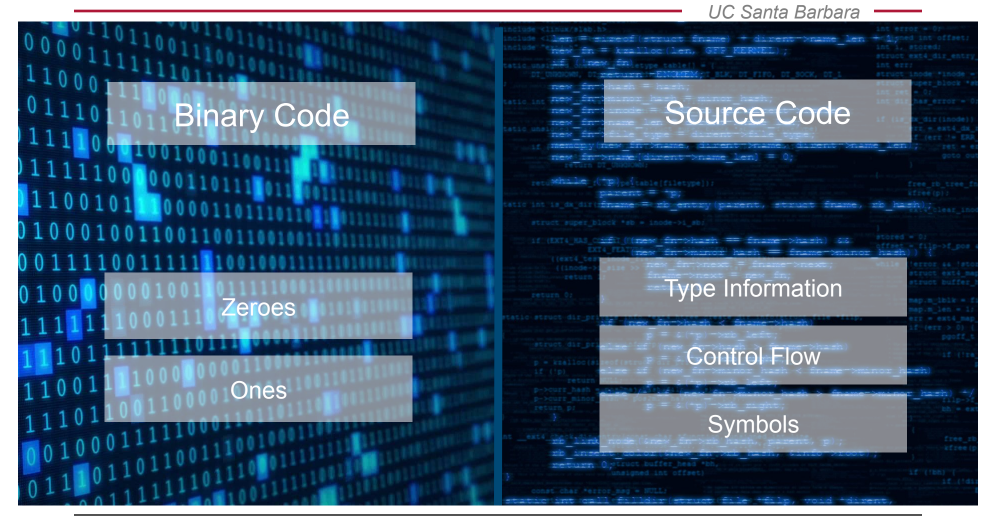


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BINARY VULNERABILITY ANALYSIS

Binary Analysis



Binary Analysis

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 Binary code is the worst-case, common denominator scenario

Symbolic Execution

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"How do I trigger path X or condition Y?"

- Dynamic analysis
 - Input A? No. Input B? No. Input C? ...
 - Based on concrete inputs to application
- (Concrete) static analysis
 - "You can't" / "You might be able to"
 - based on various static techniques
- We need something slightly different

Symbolic Execution

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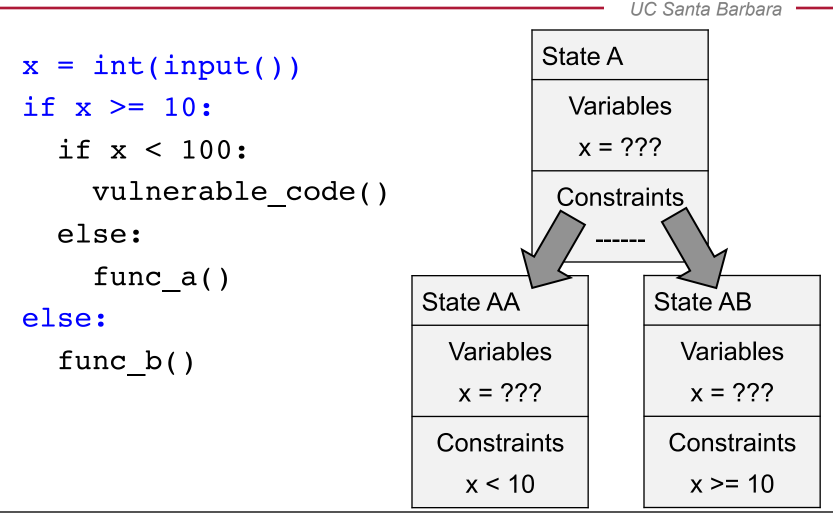
"How do I trigger path X or condition Y?"

- Interpret the application, keeping input values abstract (symbolic)
- Track "constraints" on variables
- When a condition is triggered, "concretize" to obtain a possible input

```
x = int(input())
if x >= 10:
    if x < 100:
        vulnerable_code()
    else:
        func_a()
else:
    func_b()</pre>
```

```
x = int(input())
if x >= 10:
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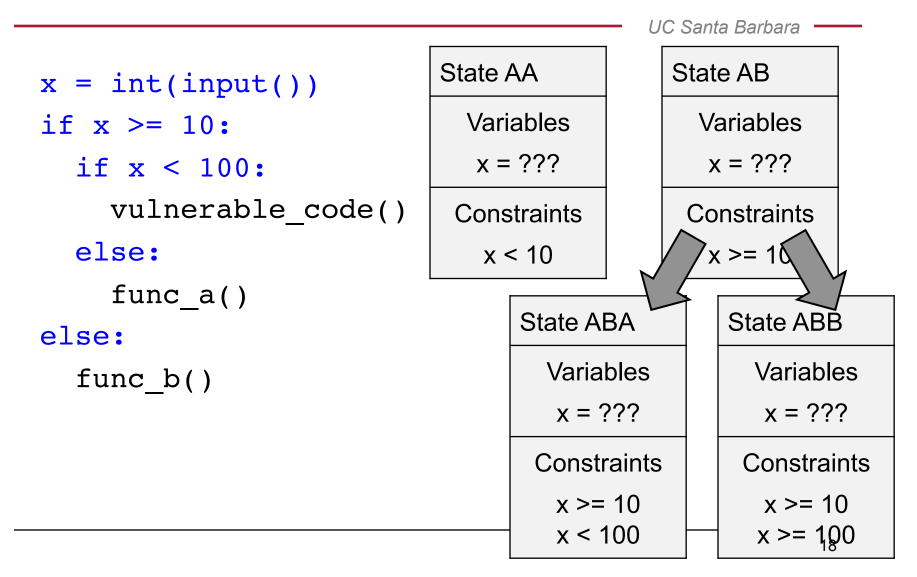
State A
Variables
x = ???
Constraints



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x = int(input()) State AA State AB if x >= 10: Variables Variables if x < 100: x = ??? x = ??? vulnerable code() Constraints Constraints else: x < 10 x >= 10 func a() else:

func_b()



UC Santa Barbara -State ABA x = int(input()) Variables if x >= 10: x = ??? if x < 100: vulnerable code() Constraints else: x >= 10 x <<u>10</u>0 func a() else: Concretized func b() ABA Variables x = 99

Symbolic Execution - Pros and Cons

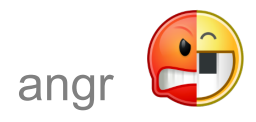
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<u>Pros</u>

- Precise
- No false positives
 - with correct environment model
- Produces directlyactionable inputs

<u>Cons</u>

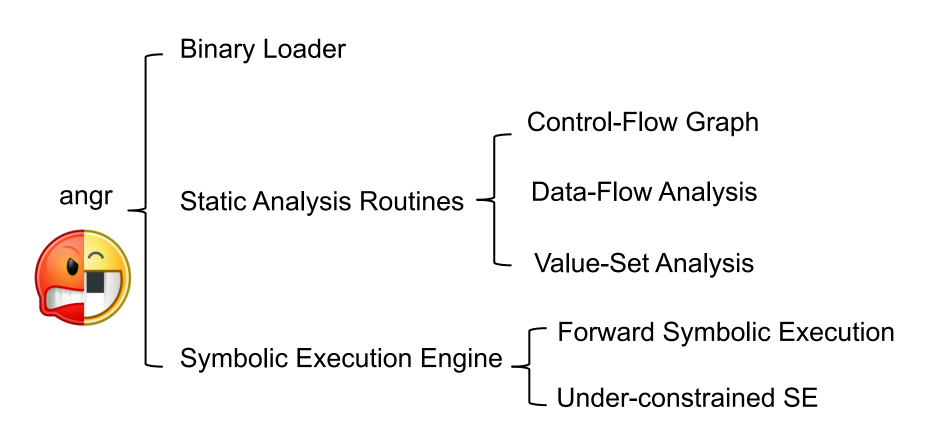
- Not easily scalable
 - constraint solving is NPcomplete
 - state and path explosion



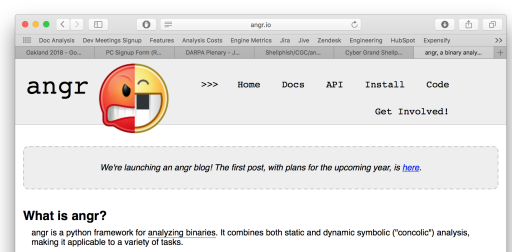
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Framework for the analysis of binaries, developed at UCSB

angr Components



angr Platform

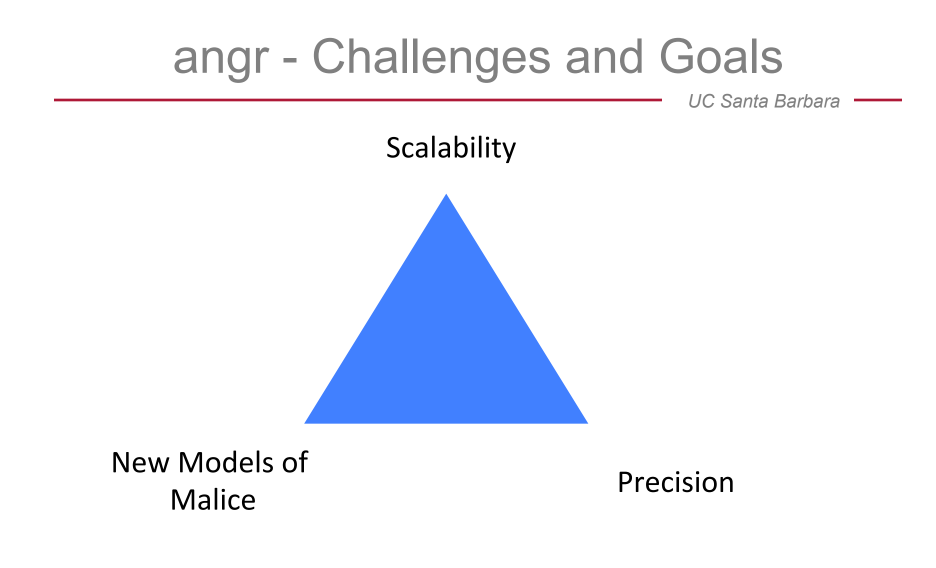


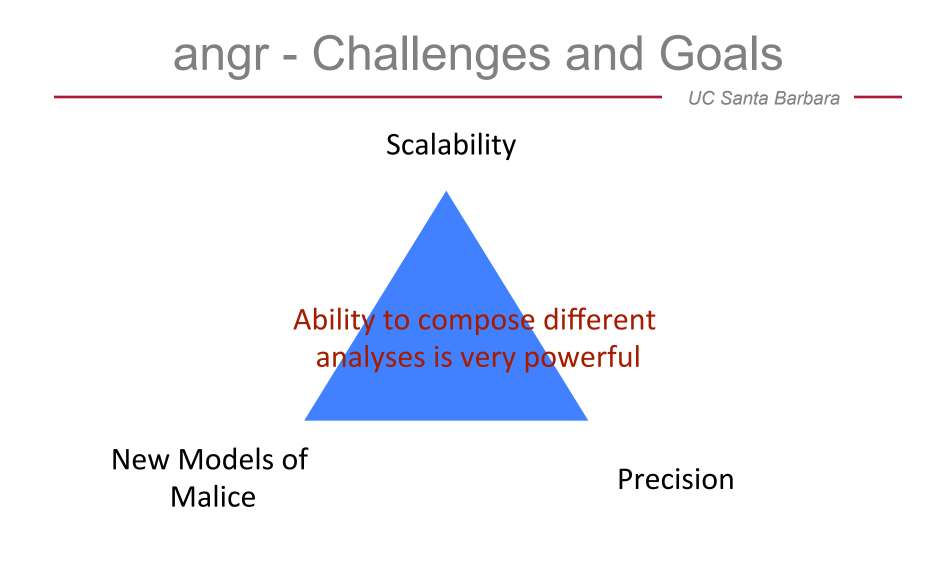
As an introduction to angr's capabilities, here are some of the things that you can do using angr and the tools built with it:

- Control-flow graph recovery. show code
- Symbolic execution. show code
- Automatic ROP chain building using angrop. show code
- Automatically binaries hardening using patcherex. show code
- Automatic exploit generation (for DECREE and simple Linux binaries) using rex. show code
- Use angr-management, a (very alpha state!) GUI for angr, to analyze binaries! show code
- Achieve cyber-autonomy in the comfort of your own home, using Mechanical Phish, the third-place winner of the DARPA

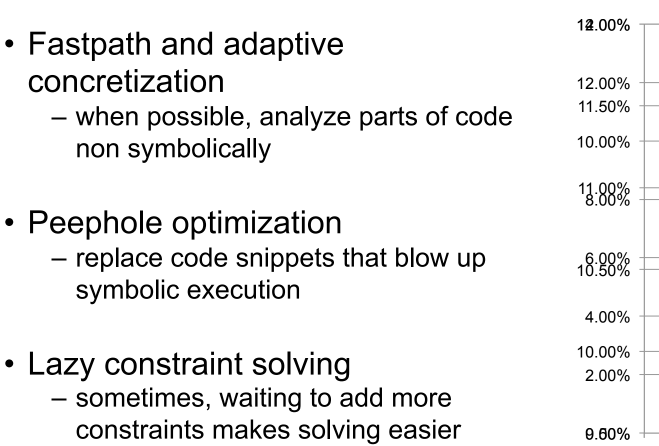
Open Source Analysis Platform

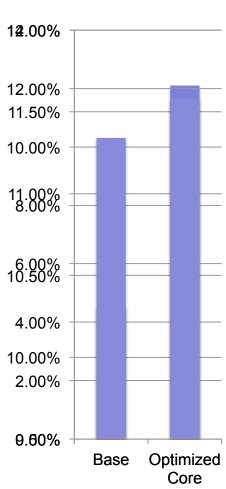
- More than 100 KLOC
- More than 10K commits
- More than 30K downloads in 2017
- 1,600+ stars on Github
- Users in industry, academia, government





Symbolic Execution Improvements





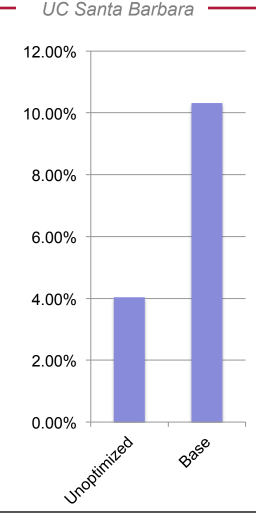
Constraint Solver Optimizations

- Solution caching

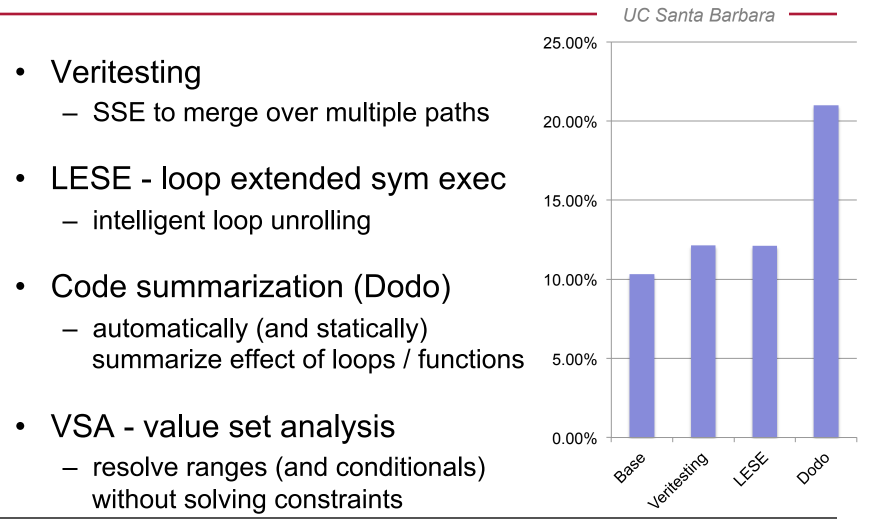
 don't run solver on same constraints multiple times

 Constraint subset management

 break up hard constraints into subparts and solve separately
- Expression simplification
 - before submitting constraints, simplify
- Expression rewriting



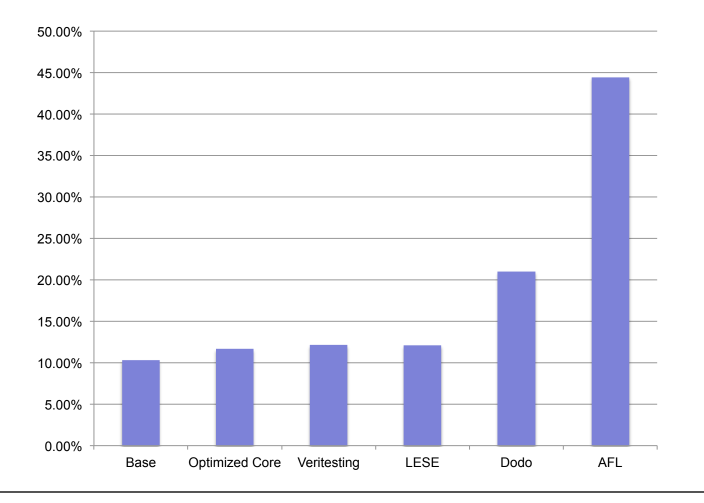
Static Analysis Support



American Fuzzy Lop (AFL)

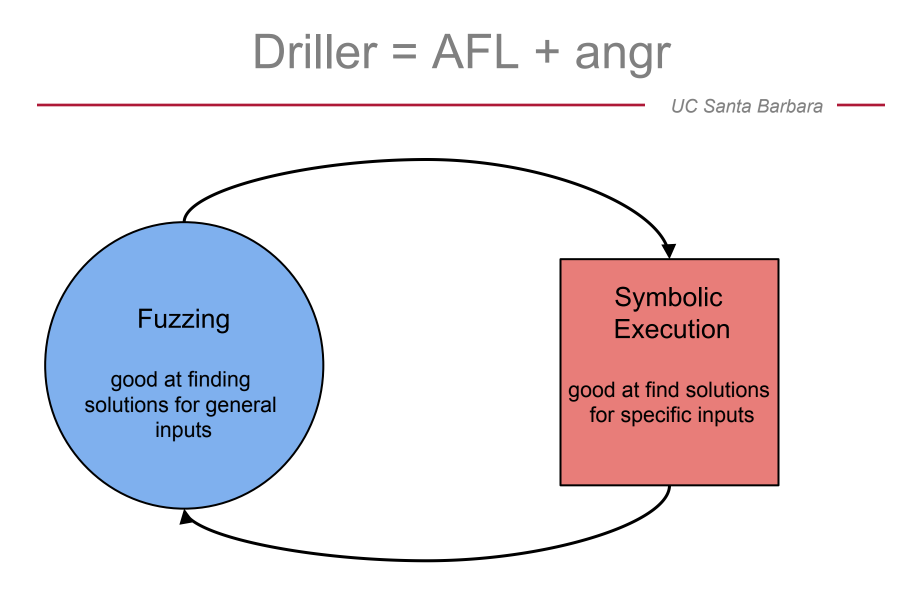


American Fuzzy Lop (AFL)

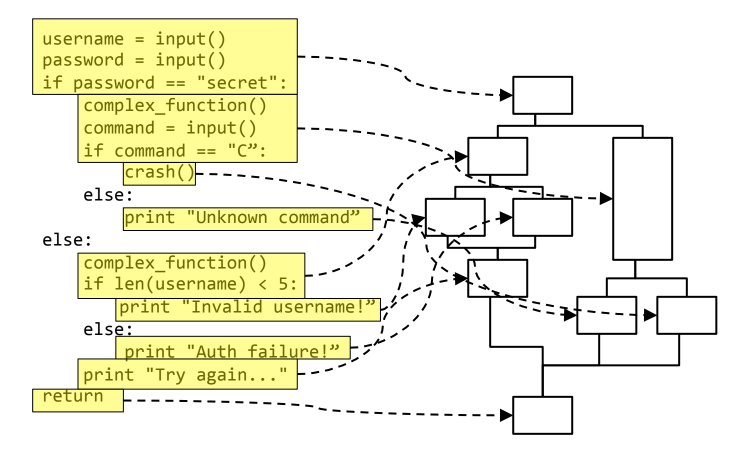


Combining Approaches

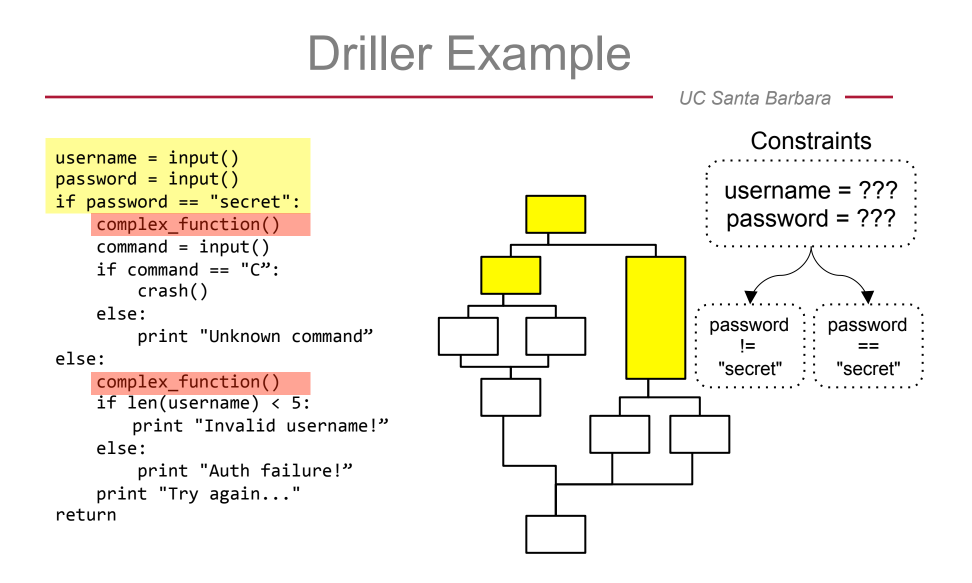
- angr can be used in combination with other tools
- Fuzzing excels at producing general inputs
- Symbolic execution is able to satisfy complex path predicates for specific inputs
- Key Insight
 - combine both techniques to leverage their strengths and mitigate their weaknesses

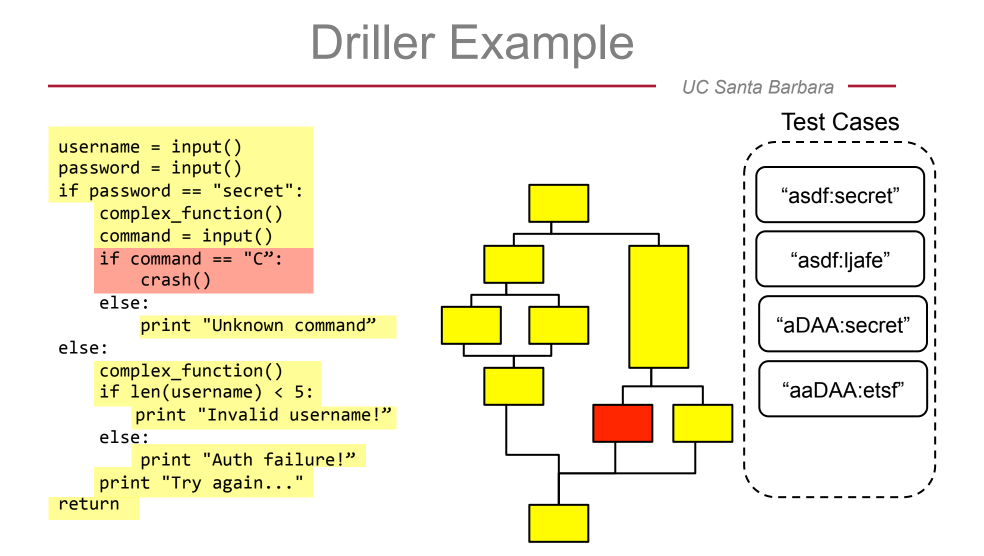


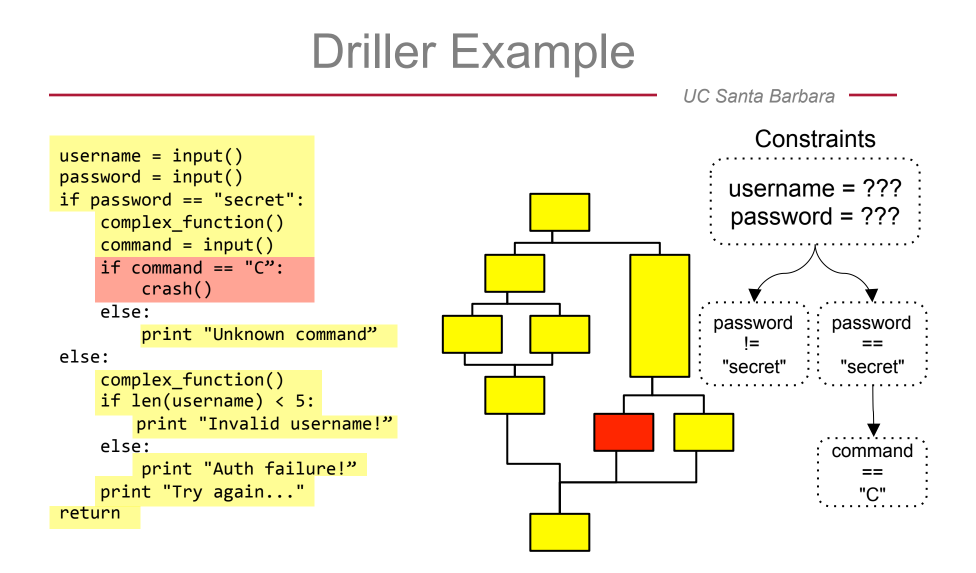
Driller Example



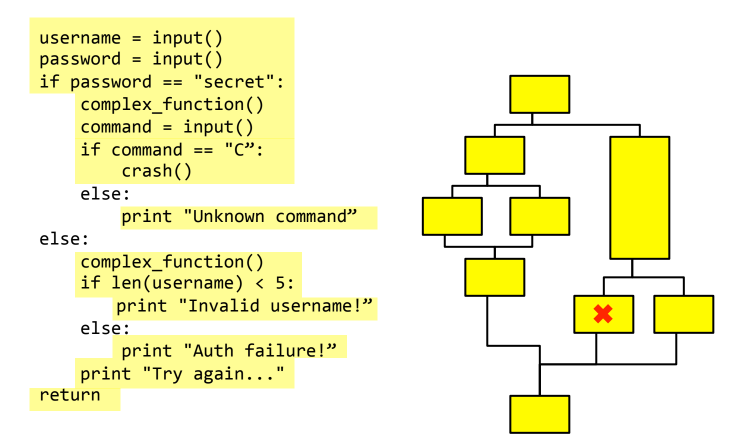
Driller Example UC Santa Barbara Test Cases username = input() password = input() if password == "secret": "asdf:AAAA" complex function() command = input() if command == "C": "asDA:sAAA" crash() else: "aDAAA:sAAA" print "Unknown command" else: complex_function() "asDAL:sAAAt" if len(username) < 5:</pre> print "Invalid username!" Т else: "axOO:sABBX" print "Auth failure!" print "Try again..." return "asOO:sABX"







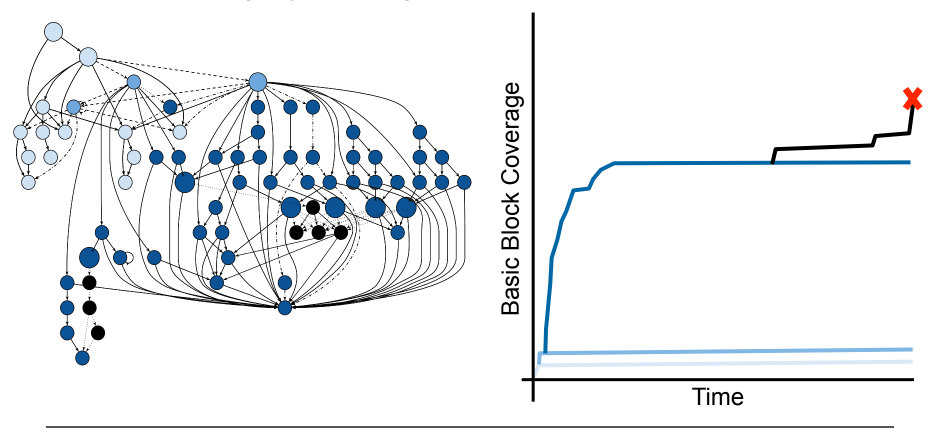
Driller Example



Impact of Driller

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Applicability varies by program. Where it was needed, Driller increased block coverage by an average of 71%.



Impact of Driller

60.00% 50.00% 40.00% 30.00% 20.00% 10.00% 0.00% AFL Driller

Failed Attempts (aka Future Research)

- State management
 - duplicate state detection
- Path selection to reach "promising" parts of the program
 - heuristics that guide analysis to areas that are more likely vulnerable

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VULNERABILITY MODELS

Interesting Vulnerabilities

- Memory safety vulnerabilities
 - buffer overrun
 - out of bounds reads (heartbleed)
 - write-what-where
- Authentication bypass (backdoors)
- Actuator control

Show me recorded video.

Please authenticate.

Chris:<REDACTED>

Authentication Successfull
Here is the video.

Show me recorded video.

Please authenticate.

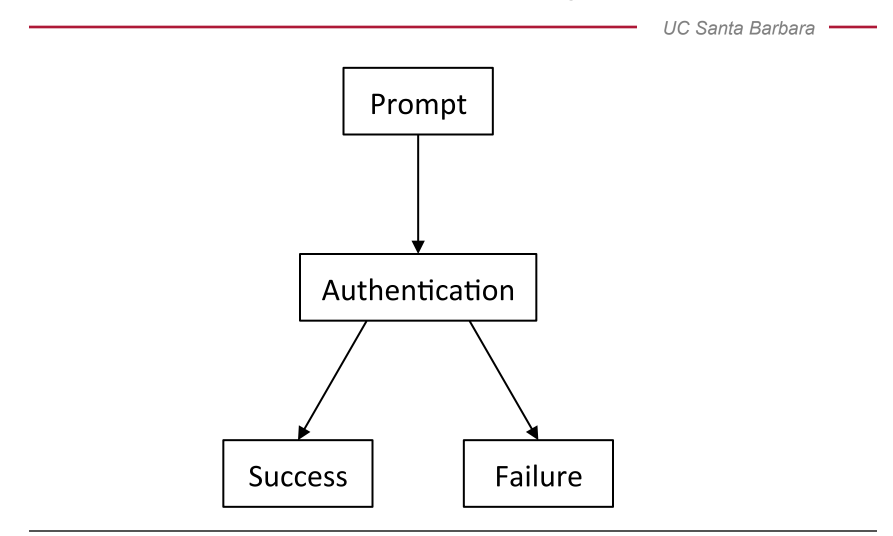
service:service

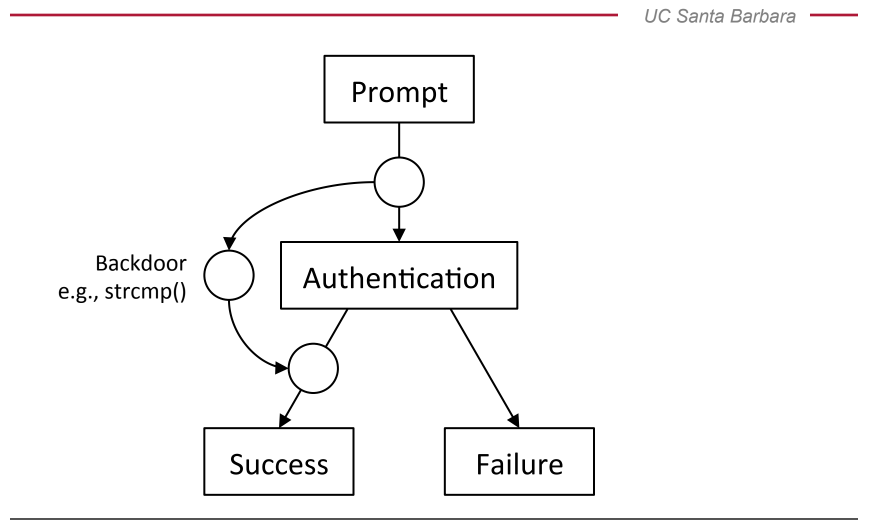
Authentication Successfull

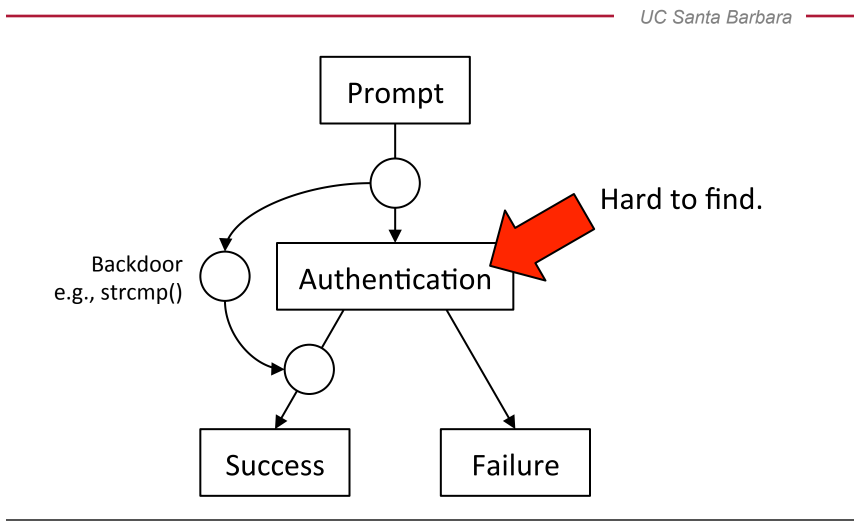
Here is the video.

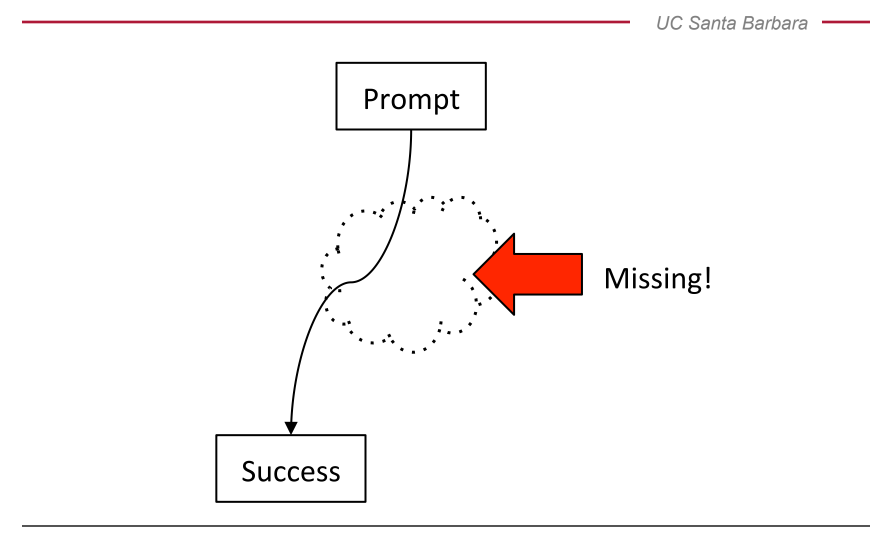
service:service



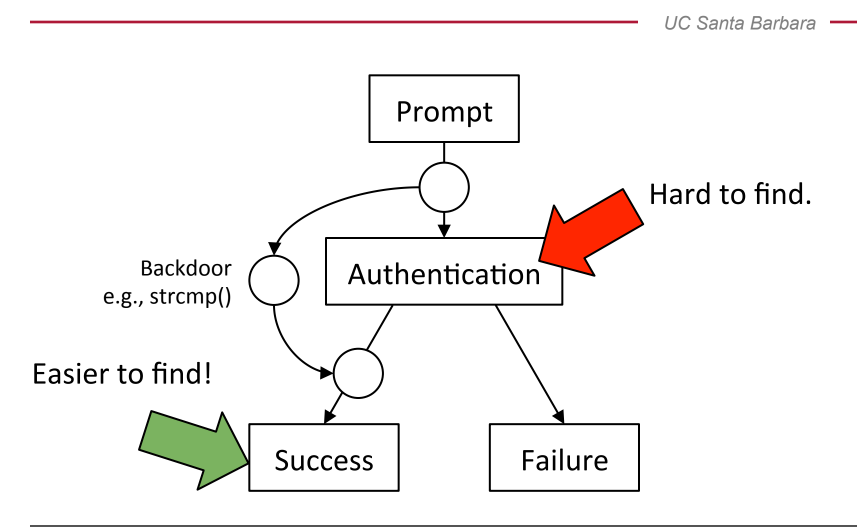








Modeling Authentication Bypass



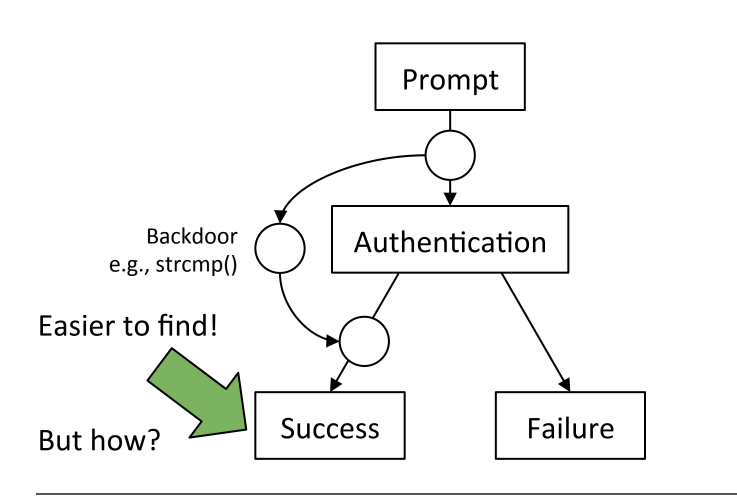
Input Determinism

Prompt Can we determine the input needed to reach the success function, just by analyzing the code? Backdoor Authentication e.g., strcmp() The answer is NO Failure Success

Input Determinism

Prompt Can we determine the input needed to reach the success function, just by analyzing the code? Backdoor Authentication e.g., strcmp() The answer is YES DANGER Failure Success

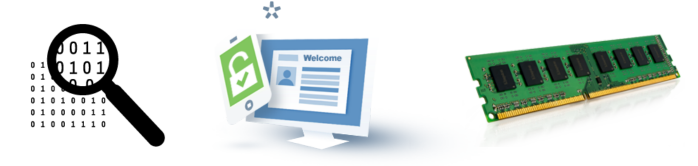
Modeling Authentication Bypass



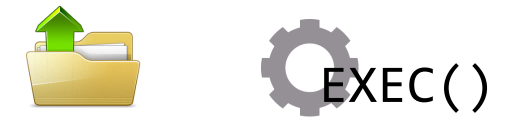
Finding "Authenticated Point"

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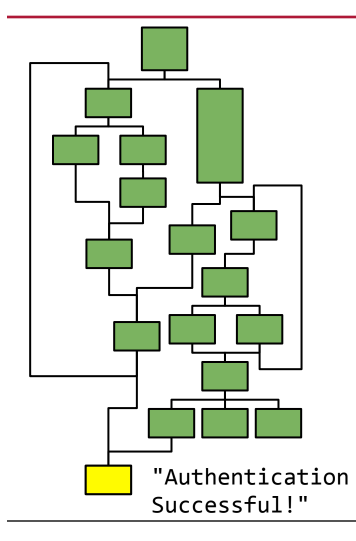
Without OS/ABI information



• With ABI information

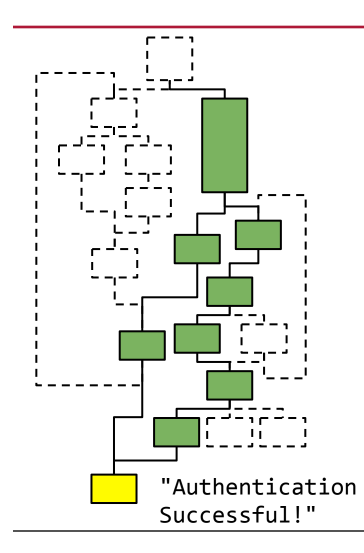


Identify Authenticated Point



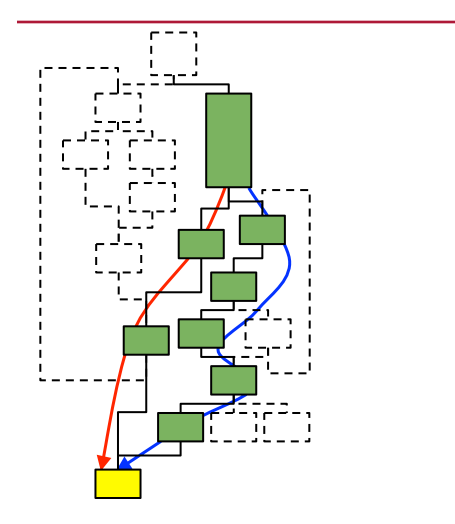
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- static analysis (data references, system calls)
- human analyst fallback

Compute Authentication Slice



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- static analysis (program slicing)

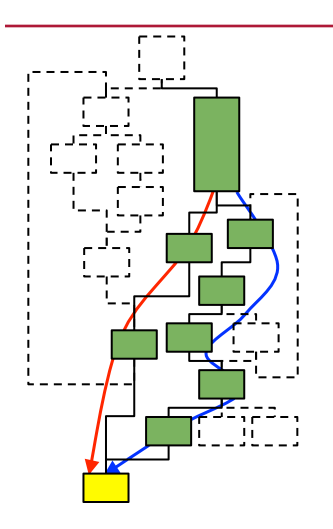
Path Collection







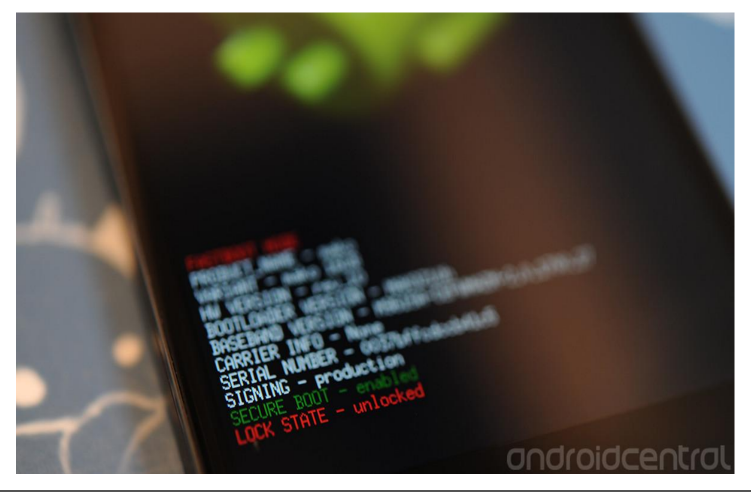
Vulnerability Detection



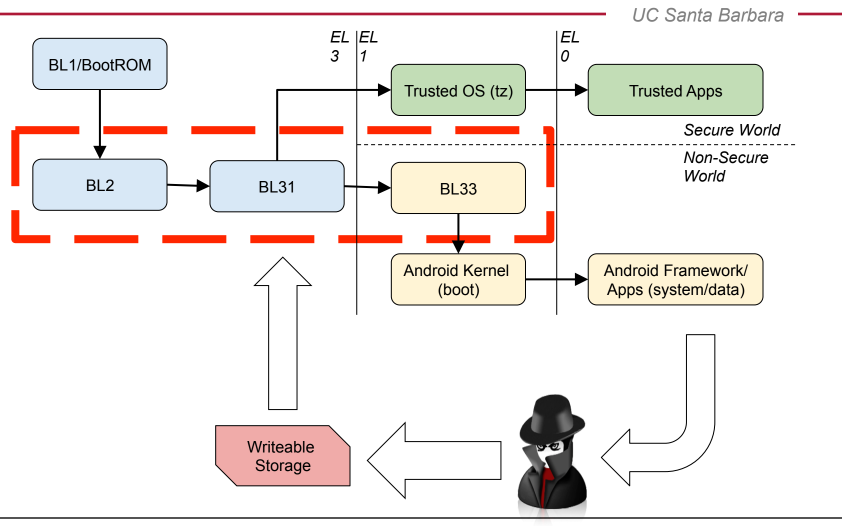
- can the attacker determine a concrete authenticating input via program analysis?



Bootloader Vulnerabilities



Bootloader Vulnerabilities



Two Malice Models

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Memory Corruption

Unsafe Unlock

"Is data, read from writeable storage, used unsafely in memory operations?"

(can result in bricking, device compromise, and even TrustZone compromise!) "Can the device be unlocked without triggering a user data wipe?"

(can result in data compromise)

Symbolic Taint Propagation UC Santa Barbara **Taint Sources Taint Sinks** Multi-tag - memory Taint dereferences **Propagation** Writeable memcpy Storage Underloop constrained conditions Symbolic Execution Writeable Storage

Results

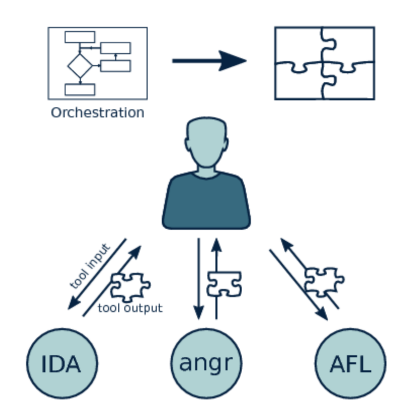
Bootloader	Sources	Sinks	Alerts	Memory Bugs	Unsafe Unlock
Qualcomm (Latest)	2	1	0	0	1
Qualcomm (Old)	3	1	4	1	1
NVIDIA	6	1	1	1	0
HiSilicon/Huawei	20	4	15	5	1
MediaTek	2	2	-	-	-
Total	33	9	20	7	3

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AUTOMATING VULNERABILITY ANALYSIS

From Tools Supporting Humans ...

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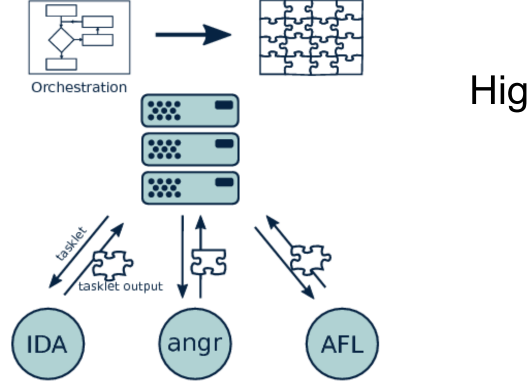


High effectiveness

Low scalability

... To Fully Automated Analysis

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High scalability

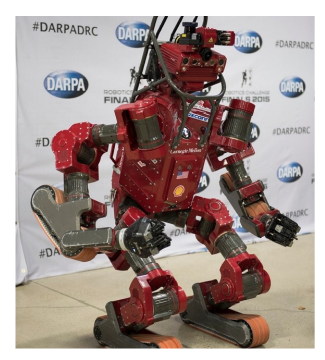
DARPA Grand Challenges

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Self-driving Cars



Robots



DARPA Cyber Grand Challenge



DARPA Cyber Grand Challenge (CGC)





DARPA Cyber Grand Challenge

- CTF-style competition
- Autonomous Cyber-Reasoning Systems (CRSs) attack and defend a number of services (binaries)
- No human in the loop
- A first qualification round decided the 7 finalists
- Final event was on August 4, 2016 during DefCon
 - Shellphish came in 3rd place
- Significant cash prizes
 - 750K for qualification, 2M for win (750K for 3rd place)

CGC Results

			C Santa Barl
			ROUND 95
MAYHEM		270,042	
XANDR/		262,036	
МЕСНАРН		254,452	
RUBEU.	s	251,759	
GALACT		247,534	
		246,437	
CRSP	· · · · · · · · · · · · · · · · · · ·	236,248	

Summary

- Internet of Things
 - explosive growth of devices with embedded software
 - many interesting security challenges
- Binary analysis
 - key tool to hunt for IOT vulnerabilities
 - delivers powerful results, but faces scalability issues
 - promising approach is to combine analysis techniques
 (e.g., fuzzing and symbolic execution)
- angr
 - UCSB open-source binary analysis software

Thank You!

