

What blockchain got right No, really

#### **Trail of Bits**



## **Cyber security research company** - High-end security research with a real-world attacker mentality to reduce risk and fortify code.

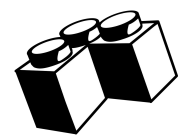
#### **Security Research**

 As a leading cybersecurity research provider to DARPA, the Army and the Navy – we create and release open source research tools



#### **Security Engineering**

 We offer custom engineering for every stage of software creation, from initial planning to enhancing the security of completed works



#### **Security Assessments**

 We offer security auditing for code and systems requiring extreme robustness and niche system expertise



## Case study: Ethereum



### Let's talk about blockchain



#### Ethereum smart contracts

- Tiny programs, run in consensus, keep getting hacked
- Lingua franca, Solidity, is "JavaScript but worse"
  - Compiler frequently introduces serious correctness bugs
  - Anatomy of an Unsafe Programming Language, Evan Sultanik
- Community:
  - A month or so ago, I asked a team member to reach out for auditing, but neither one of us tracked it on Trello. As we approached launch (and pushed back the launch date a few times), it simply never popped back into our awareness. We never chose not to audit—we just forgot.

#### "It can't be that bad"



```
for (var i = 0; i < foo.length; ++i) { foo[i] = i; }
  infinite loop if foo has >= 32 elements
```

```
%1 = EXP(#0x100, #0x0)
solc generated array access code
```

this costs real money every time it's executed!

Something like USD 1,000,000,000 stolen

## Solidity correctness: Expectations



#### Easy bugs

OK, this is mostly true

#### Analysis is tricky

- How do you deal with that weird stack machine?
- The language doesn't make any sense

### Confidence in these systems is near-impossible

Regular software is bad enough

## Solidity correctness: Reality

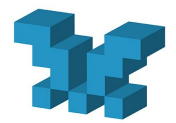


- In many ways, leading the industry
- Clients come in the door with:
  - Property-based tests
  - Symbolic execution results
- SEaaS (Symbolic Execution aaS) is a competitive space
  - Trail of Bits has one, <u>crytic.io</u>, and many others exist:









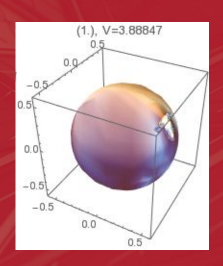


## Why? Incentives?



- "code is law"
  - You need to be right the first time
  - No recourse if you're hacked\*
- Regular software needs to be correct too!
  - Certainly self-driving cars aren't this correct
  - Nor are iPhones

<sup>\*</sup>the DAO is an exception



"I have the solution, but it works only in the case of spherical cows in a vacuum"— anon. physicist

Blockchain only supports spherical cows!

## The EVM as a testing research environment





## In this presentation



What lets us test smart contracts so well?

How do does this work in practice for smart contract devs?

Can we replicate these results elsewhere?

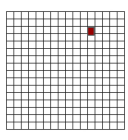
## The evolution of testing

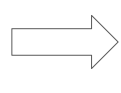
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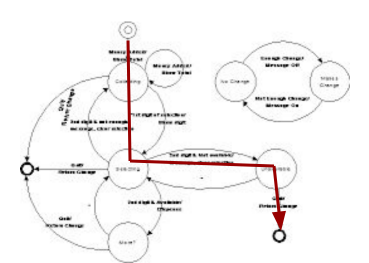
## What is a "program"



- Highly nuanced, but this is a keynote
- Let's pretend a program is like this:
  - Take points in some "input" space (stdin, network state, whatever)
  - Move around some state machine
  - Maybe stop, or don't







#### What do we research?



#### Two important questions:

- 1. When is a state "bad"?
  - Assert, ASAN, etc.
- 2. What inputs cause "bad" behavior?
  - Fuzzers, symbolic executors, etc.

To illustrate, let's dive into the industry's solutions to (2)

### Phase o: Try really hard



"I would simply think really hard and not introduce memory corruption bugs into my C codebase"

- This absolutely does not work
- How are you managing your team
- Honestly wtf

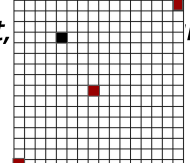


## Phase 1: Try a few inputs



"I would simply list all the things I forgot, then make unit tests"

"I would simply list all the things I forgot,



nit tests"

- Considerably better than phase 0
- Still doesn't really work
- Most things aren't unit tested
- Programmers won't know all their unknowns

Currently, approximately industry state of the art

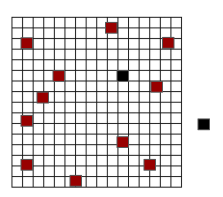
## Phase 2: Try lots of random inputs



- Fuzzers, property-based testing
- Hot new research area!
  - Tons of fuzzer papers
  - Tons of property-based testing talks/libraries



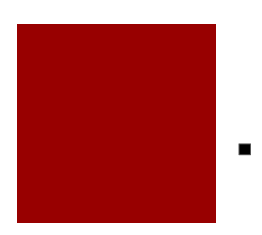
- afl is the world's #1 bugfinding tool
- How do you know if someone uses property tests? They'll tell you
- Fuzzing is starting to gain industry acceptance



## Phase 3: Test all the inputs



- This is the endgame
  - not a cure-all though (quis certificat...)
- Verification, symbolic execution
- Mostly rejected as impractical
- When it works, incredible



# Where we are today

TRAIL

## Industry today



- Almost everyone is phase 0
- Phase 1 is worth bragging about
- Phase 2 is next-level, cutting edge
  - Proof: Fuzzing like it's 1989, Artem Dinaburg
- Phase 3 is "wildly impractical"

## Why are we stuck?



# Our developer tools don't create testable programs, yet our testing tools require them

- Great research gets stuck in the academy
- Tools work on small code/data, nothing in prod is small

How do we move past this?

### (1) Problem: Bad abstraction boundaries



- Breaking programs into smaller programs gets us
  - integration tests → unit tests
  - fuzzing → property-based testing
  - impossible verification problems → slightly less impossible
- Programmers don't want to write code like that
  - Unix philosophy lost, Linux philosophy won
  - Functional lost, OO won
- Global mutable state is the root of all evil

## (2) Problem: Reproducibility? What's that



- We assume wherever code runs works like our laptops
- Programmers only sometimes even use docker
- Builds are a mess
- We outsource logic to massively unpredictable environments
  - Deploy to different OS's
  - No dependency versioning
  - Network calls to different places

## (3) Problem: Input space is huge



- Programmers don't know what affects their logic
- People expect everything to be referentially transparent
  - Nothing is. See, How to write a rootkit without really trying aka krf
- Programmers don't restrict their inputs well (types)
  - "stringly-typed" code gets whitespace bugs everywhere
  - null
  - "who needs fancy types, we have lists and tuples"

#### Trail of Bits tries to use research



- We read papers, review carefully, check out code
  - They aren't designed for real software
  - Reproduction is near-impossible
  - At best, code is optimized for coreutils
- Fuzzers are most realistic, but have awful methodology
  - How to spot good fuzzing research, Trent Brunson
  - Systematic review of 32 fuzzing papers by Andrew Ruef @ UMD

#### The crux: we don't know when code is safe



- How can you convince someone code is good?
  - Unit tests are just more code
  - Security reviews mean many different things, have bad signal/noise
  - Bounty size? Bug tracker? Community sentiment?
  - Machine learning?
- We've accepted that correctness is for academics

"Unhackable" is a punchline if it ever comes up Default assumption: code probably has bad bugs, we don't know where

## Blockchain as... the future?





## What does winning look like?



When we apply research, what happens?

- How do security workflows look?
- What's different for devs?

Blockchain as a test case for good testing technology

 If brown cows make chocolate milk, do spherical cows make dippin' dots?

#### How do smart contracts work?



- Everything that changes state is a transaction
  - Human to contract and contract to contract calls are the same
  - Transactions are atomic
- Code is tiny, has almost no control flow
  - Code size is expensive
  - Input size is really expensive
  - Pay per instruction executed
  - Termination is thus necessary

...maybe incentives do matter!



https://github.com/crytic/ethersplay

## "What can happen with this contract?"



#### Any time state updates, totally determined by:

- Transaction data (small)
- Existing state variables (also small)

#### Approximate numbers to demonstrate scale:

- Input size typically order of 100s of bytes per tx
- 100s of bytes of state variables
- Instruction traces order of 1000s of instructions at most
- State space is manageable!

## Symbolic Execution



- The most common technique in the space (?!)
  - About a half dozen symbolic executors exist
- Writing a mostly sound symbolic EVM isn't that hard
  - Writing symbolic brainfuck: 1/10 hard
  - Writing symbolic EVM: 3/10 hard
  - Writing symbolic x86: 30/10 hard
- Even amateur developers can use it effectively
  - The hardest part: what constitutes a bug?
  - Of course, experts can do more

## **Fuzzing**



#### Remarkably, less common than symbex

- In the right environment, the correct option can be easier!
- One public one exists, a few other private ones may

#### Hard part: how do you execute the code

- Working solutions just have a VM
- Also, detecting when things go wrong is still hard
- It may actually be easier to fuzz x86
  - Execution is easy
  - Just look for segfaults



## **Static Analysis**



- Functionally, about the same as ever
- More popular than fuzzing, less than symbolic execution
  - Maybe a dozen linters, fewer static analyzers
  - How you count depends where the line is drawn
- Solidity is an undergrad class project language
  - Start with an undergrad class project analyzer and find some real bugs
  - Look at writes to state variables
  - Do some dataflow
- Hard part: write a bunch of heuristics



## Big picture



- Code correctness tools work most places
- Developer experience is frequently ./find\_bugs
- Once people try these methods, they love them!
  - Devs from traditional backgrounds are blown away
  - We give demos and see adoption during the talk
- Solidity is no help, but code is getting better!
  - This ends up not mattering because testability wins

Analyses that work on real code are huge wins for everyone

## Why isn't real life like this?



- 1. Code is huge
- 2. Abstraction boundaries are broken
- 3. Referential transparency is rare
- 4. Nothing is reproducible

## Where do we go from here?



## Bright spot 1: programmer goals are changing



#### Old mentality: programmers ship features

- Win by shipping more stuff
- "10x engineers" produce 10x more code
- Lines of code == productivity

### New mentality: programmers make software that works

- Sysadmins → DevOps
- Security works with developers, doesn't just block their code
- Test engineering, CI work, observability are growing fields
- VCs have noticed this works really well

## Bright spot 2: languages are getting better



- Compilers are where the biggest security wins happen
- We're finally souring on dynamic types!
  - Python, Ruby, PHP, are starting to get types
  - Typescript, Hack, Crystal, are starting to get popular
- "Everything is an object" → "everything is a function"
  - People care about pure functions
  - Moving from a for loop to a map kills a state variable
- Package managers are getting reproducible

### Bright spot 3: reproducible environments



- Docker ensures dev and prod use the same environment
  - Being able to deploy is nice
- Build systems are sandboxing now
  - stack, virtualenv, cargo
- NixOS is on the horizon

Standardizing where our programs run is a force multiplier for everything: dev, prod, and security

#### Now is the time



- Academic work that works IRL has been near-impossible
  - Analyzing 90s enterprise code kills your spirit
- Successful so far: simple analysis, tons of heuristics
  - IDA beats Binary Ninja at so many small things
  - Most of the CGC's output went nowhere
- Now, we're at an inflection point
  - More potential than ever for applicable research
  - Not enough people talking across the gap that remains

### What can we learn from blockchain: redux



# If blockchain's testability can happen accidentally, then we can do more on purpose

- We need more devs using great tools
- There are more domains where this can happen
- Blockchain proves that good tools win
- Imagine the EVM, but deliberate

## How can we help?



#### Trail of Bits doesn't want to just consume research

- We work with grad students
- We guest-lecture
- We pay for research
- Can we do more? Let us know: dan@trailofbits.com

#### Review our references about blockchain security

- https://blog.trailofbits.com
- https://github.com/crytic
- https://github.com/trailofbits/publications