# Open Discussion on Solidity Fuzzing

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#### whoami

- Security Engineer at Ethereum Foundation
- Solidity team member
- Helping test the Solidity compiler

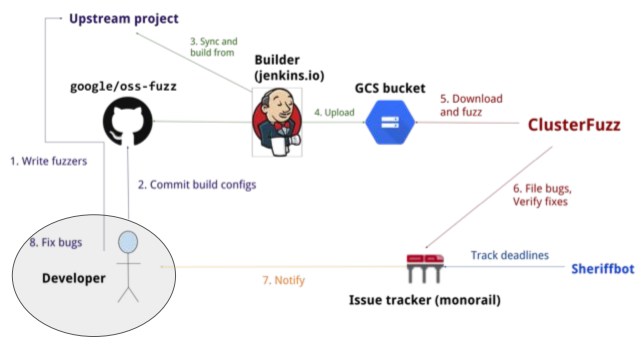


### tl;dr State of Solidity Testing

- Unit tests
  - EXPECT(add(4,2), 6)
- Regression tests
  - EXPECT(0\*\*uint8(uint8(2) \*\* uint8(8)), 1)
- Fuzz tests
  - add(adasdsad, \$%@&)



### Continuous Fuzzing



Source: https://github.com/google/oss-fuzz/blob/master/docs/images/process.png



#### **Bug Classes**

- Benign: Compiler throws exception and aborts
  - Still bad but you know, not dangerous
- Malicious: Compiler generates incorrect code



#### Example: Code Generation Bug

```
contract C {
 function f() public pure returns (uint8) {
    return uint8(0) ** uint8(uint8(2)**uint8(8));
} // 0 ^ (uint8(2^8))
```



#### Uint8 overflow basics

#### uint8



#### Correct exponentiation (> 0.4.24)

```
0 ^ uint8(2 ^ 8)
 0 ^ uint8(256)
```



#### Incorrect exponentiation (<=0.4.24)

```
0 ^ uint8(2 ^ 8)
 0 ^ uint8(256)
    0 ^ 256
```



### **Bug Summary**

```
"name": "ExpExponentCleanup",
```

"summary": "Using the \*\* operator with an exponent of type shorter than 256 bits can result in unexpected values."

"severity": "medium/high"



#### Patch: Clean up exponent

```
- else if (_type == Type::Category::Integer && (_op ==
   Token::Div || _op == Token::Mod))
+ else if (_type == Type::Category::Integer && (_op ==
   Token::Div || op == Token::Mod || op == Token::Exp))
```

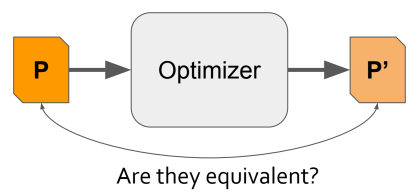


# How to discover such bugs automatically?



#### **Proposed Solution**

- Differential Testing
- Problem setting: Are there bugs introduced by optimizer?



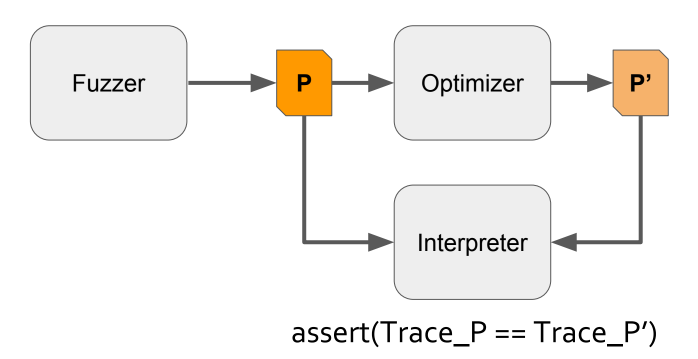


### Problem: Testing Equivalence

- Testing equivalence is hard
- Two solutions
  - Fuzz + Interpret
  - Rely on test generator that preserves equivalence across transformations



## Fuzz + Interpret





## Questions?

# Source: github.com/ethereum/solidity.git

