

# **Fuzzers, analyzers, and other Gopher insecticides**

# whoami

- Lead security engineer @ Trail of Bits
- Been in security for over 6 years (professionally)
- Former software developer consultant
- Gopher
- Cachicamo

# **So, what are we learning today?**

- Common bugs in Go code
- Fun edge cases
- Focus on concurrency bugs
- Techniques for catching them
  - Understand how they work
  - AST parsing vs. SSA analysis tools
  - How to choose your weapon
- Evaluate the state of security tooling for Go

## **Why (practical answer)?**

- Demystify how SCA tools work
- Core concepts to understanding how static analysis tools work in Go
- Helps us better compare tooling
  - Know what we can get from one tool that we cannot get from the other

**Why (soapbox version)?**

**Screw private property of/greed  
for knowledge**

## **An ode to Go**

- Garbage collected
- Strongly typed
- Makes concurrency easy
- Composition instead of inheritance
- Easy to read, easy to write

# Common Go bugs

## The comedy of **Go errors**

```
_ , err := verifyAccess()  
g, err := getProfile()  
if err != nil {  
    return err  
}
```

```
if myVal, err := foo(); myVal != 0 {  
    // code code code  
}
```



## The comedy of **Go** errors

- Error handling sucks in Go
- Awfully manual
- Copy/paste logic that can lead to mistakes, logic vulnerabilities

## Interface weirdness (nil-not-nil)

```
func main() {
    fmt.Println("file path: ")
    var filePath string
    fmt.Scanln(&filePath)

    err := PrintFile(filePath)
    if err != nil {
        myErr := err.Error() // Panic here
        fmt.Println(myErr)
    }
}
```

```
func PrintFile(filePath string) error {
    var pathError *os.PathError

    _, err := os.Stat(filePath)
    if err != nil {
        pathError = &os.PathError{
            Path: filePath,
            Err: errors.New("File not found"),
        }
        return pathError
    }
    content, _ := os.ReadFile(filePath)
    fmt.Println(string(content))

    return pathError
}
```

## Integers

```
v, err := strconv.Atoi("4294967377")  
    g := int32(v)  
    fmt.Printf("v: %v, g: %v\n", v, g);
```

Playground

## Integers<sup>1</sup>

```
func main() {
    res := dumbParse("E2147483650")
    fmt.Println("Result: ", res)
}

func dumbParse(s string) int32 {
    if len(s) > 1 && (s[0] == 'E' || s[0] == 'e') {
        parsed, err := strconv.ParseInt(string(s[1:]), 10, 64)
        if err != nil {
            return -1
        }
    }
}
```

<sup>1</sup>Playground

# Go concurrency

## The problem with **go** concurrency

- Writing concurrent code in Go is straightforward to do (for most use cases)
- So easy that sometimes concurrency is overused
- It is also easy to make mistakes that can lead to bugs

## Taxonomy of go **concurrency** bugs

Category	Blocking	Non-Blocking
Misuse of channels (message passing)	Goroutine leaks, improper use of context	Closing channels more than once, misuse of select/case blocks
Misuse of shared memory	Deadlocks, misuse of Wait()	Data races, slice bugs, misuse of anonymous functions, misuse of WaitGroup, misuse of special libraries

## Common data races <sup>2</sup>

```
func ConcurrentFunctions(fns ...func()) {  
    var wg sync.WaitGroup  
    for _, fn := range fns {  
        wg.Add(1)  
        go func() {  
            fn()  
            wg.Done()  
        }()  
    }  
  
    wg.Wait()  
}
```

```
func main() {  
    ConcurrentFunctions(func1, func2)  
}  
  
func func1() {  
    fmt.Println("I am function func1")  
}  
  
func func2() {  
    fmt.Println("I am function func2")  
}
```

<sup>2</sup> Playground



# Misuse of channels

## Go Channels

### Channels

```
func fibonacci(n int, c chan int) {  
    x, y := 0, 1  
    for i := 0; i < n; i++ {  
        c <- x  
        x, y = y, x+y  
    }  
    close(c)  
}
```

```
func main() {  
    c := make(chan int, 10)  
    go fibonacci(cap(c), c)  
    for i := range c {  
        fmt.Println(i)  
    }  
}
```

## Channels & Select <sup>3</sup>

```
func main() {
    finishReq(1)
    time.Sleep(time.Second * 5)
    fmt.Println(result)
    fmt.Println(runtime.NumGoroutine())
}

func test() string {
    time.Sleep(time.Second * 2)
    return "very important data"
}
```

```
func finishReq(timeout time.Duration) string {
    ch := make(chan string, 2)

    go func() {
        newData := test()
        ch <- newData // block
    }()
    go func() {
        newData := test()
        ch <- newData // block
    }()
    select {
    case result = <- ch:
        fmt.Println("case result")
        return result
    case <- time.After(timeout):
        fmt.Println("case time.Afer")
        return ""
    }
}
```

<sup>3</sup> playground

## Goroutine Leaks<sup>4</sup>


```
func finishReq(timeout time.Duration) string {  
    ch := make(chan string)  
  
    go func() {  
        newData := test()  
        ch <- newData // block  
    }()  
    select {  
    case result = <- ch:  
        fmt.Println("case result")  
        return result  
    case <- time.After(timeout):  
        fmt.Println("case time.After")  
        return ""  
    }  
}
```

<sup>4</sup> [Playground](#)


## So what?

### fix goroutine leak #5316

 Merged

vmarmol merged 1 commit into `kubernetes:master` from `lavalamp:fix6`  on Mar 11, 2015

 Conversation 1

 Commits 1

 Checks 0

 Files changed 1



**lavalamp** commented on Mar 11, 2015

Found this on account of [#5274](#). I had 1496 goroutines running when apiserver crashed.

```
395 -      ch := make(chan runtime.Object)
```

```
396 -      errCh := make(chan error)
```

```
397         go func() {
398             if result, err := fn(); err != nil
399
400         }
```

```
395 +      // these channels need to be buffered to
396 +      // prevent the goroutine below from hanging
397 +      // indefinitely
```

```
396 +      // when the select statement reads something
397 +      // other than the one the goroutine sends on.
```

```
397 +      ch := make(chan runtime.Object, 1)
```

```
398 +      errCh := make(chan error, 1)
```

```
399         go func() {
400             if result, err := fn(); err != nil {
```

## Deadlocks<sup>5</sup>

```
func (ms *myStruct) f() {
    ms.lock.Lock()

    ms.num += 1
    defer func() {
        if r := recover(); r != nil {
            fmt.Println("Recovered in f", r)
        }
    }()

    ms.g()
    ms.lock.Unlock()
}
```

```
func main() {
    ms := myStruct{
        0,
        sync.Mutex{},
    }
    ms.f()
    fmt.Println("Returned normally from f.")
    ms.f()
}

func (ms *myStruct) g() {
    fmt.Println(ms.num)
    if ms.num > 3 {
        fmt.Println("Panicking!")
        panic(fmt.Sprintf("%v", ms.num))
    }

    ms.num += 1
    ms.g()
}
```

<sup>5</sup> [playground](#)

## Missing Unlocks<sup>6</sup>

```
func (ms *myStruct) evalEvenNumbers() error {
    fmt.Println("locking ms with num: ", ms.num)

    ms.lock.Lock()

    if ms.num % 2 != 0 {
        fmt.Println("no longer even")
        return fmt.Errorf("invalid")
    }

    ms.num += 2

    ms.lock.Unlock()

    return nil
}
```

<sup>6</sup>[playground](#)

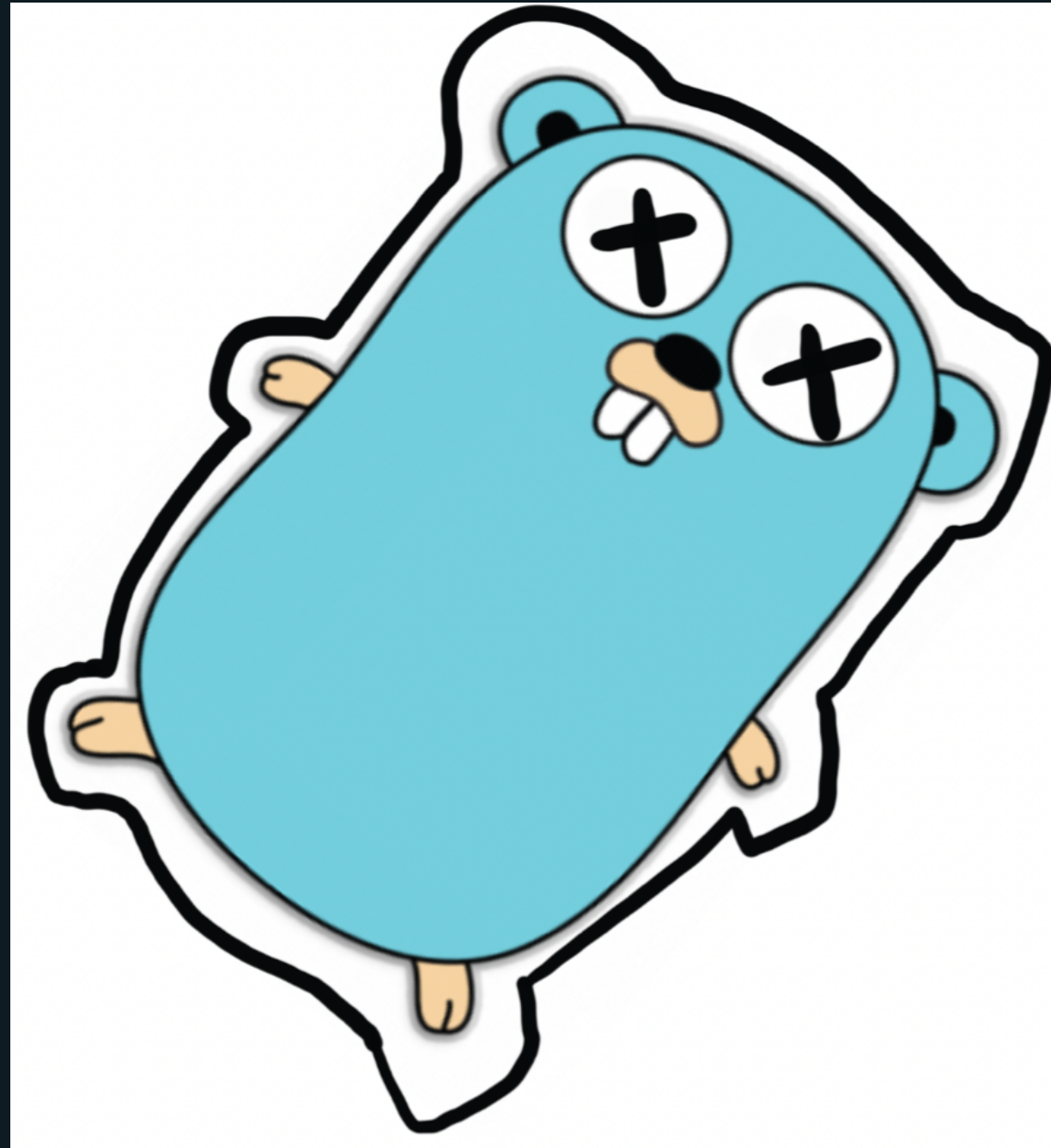
## **RLock double locks <sup>7</sup>**

**"If a goroutine holds a RWMutex for reading and another goroutine might call Lock, no goroutine should expect to be able to acquire a read lock until the initial read lock is released."**

<sup>7</sup> playgorund



**This has been terrifying. Now what?**



# The insecticides

- **Dynamic analysis:** Requires running the code or binary
- **Static Analysis (\*):** No need to run the application, though in many cases, your code must build

# Dynamic analysis tools I love

## Fuzzing

- Helps us find bugs in difficult to reach execution paths
- Generates random program input for a given target function
- Uses an initial corpus or set of input as seed data to create input values
- Complex parsing logic is usually a good use case

## Fuzzing Tools

- **Go-Fuzz**: coverage-guided fuzzing
- **Gofuzz**: provides many helper functions and type bindings
- **/trailofbits/go-fuzz-utils**: Interface to produce random values for various data types and can recursively populate complex structures from raw fuzz data generated by go-fuzz
- **package fuzz**: Native fuzzing package, still in Beta (available starting in Go 1.18)

## Fault Injection

- We use krf<sup>8</sup> to inject faults in the SUT
- Intercepts syscalls, io operations, and injects faults
- Often useful to reveal error handling issues in Go

<sup>8</sup> [github.com/trailofbits/krf](https://github.com/trailofbits/krf)

## Other Tools

- Gopter: Property testing
- `package testing`: Native unit testing package
- Go race detector: useful for catching some basic data races dynamically.
- go-deadlock: Helps catch deadlocks dynamically

# **Static Analysis: Welcome to the program analysis world**



## Program Analysis

- Programs that reason about programs
- Infer facts about a program by inspecting its code
- Without execution, for the most part (see Symbolic Execution)

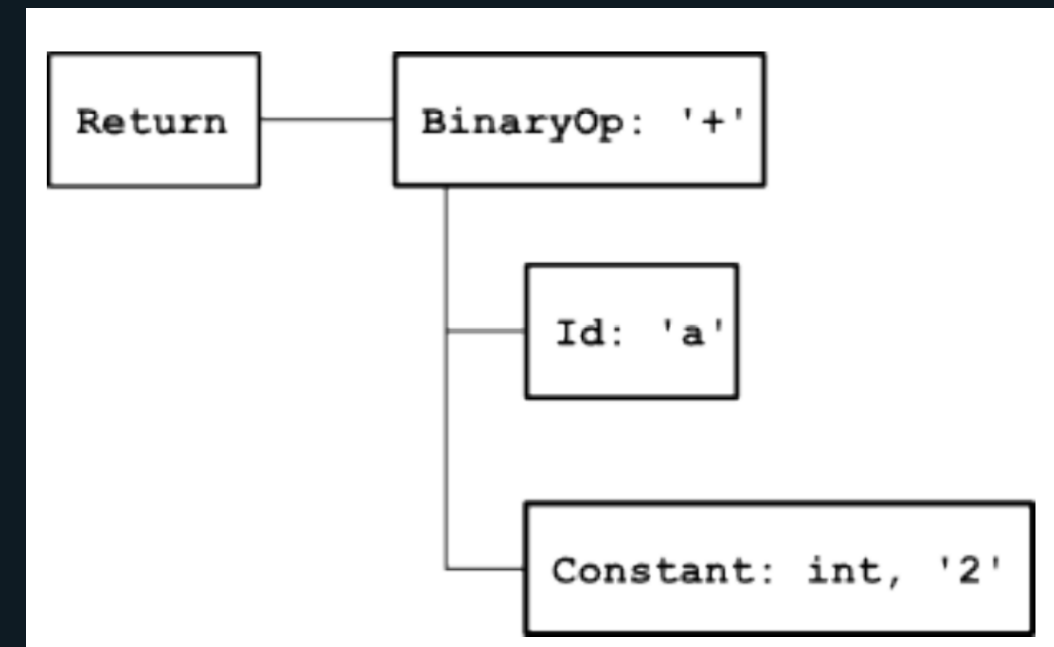
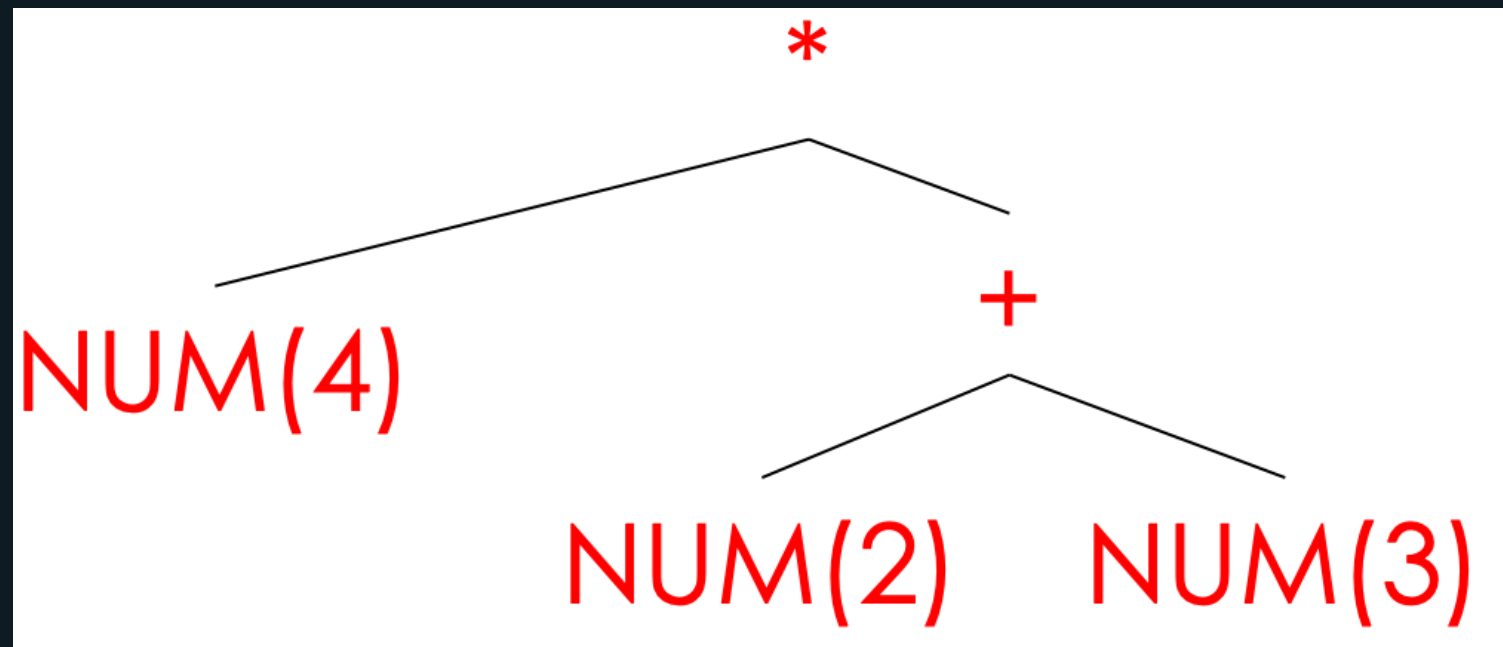
## **General Approach**

1. Generate an abstract interpretation of code
2. Remove the stuff that is not important for your analysis
  - a. Build an Abstract Syntax Tree
  - b. Build Control Flow Graph for data flow analysis
3. Conduct analysis on abstracted program

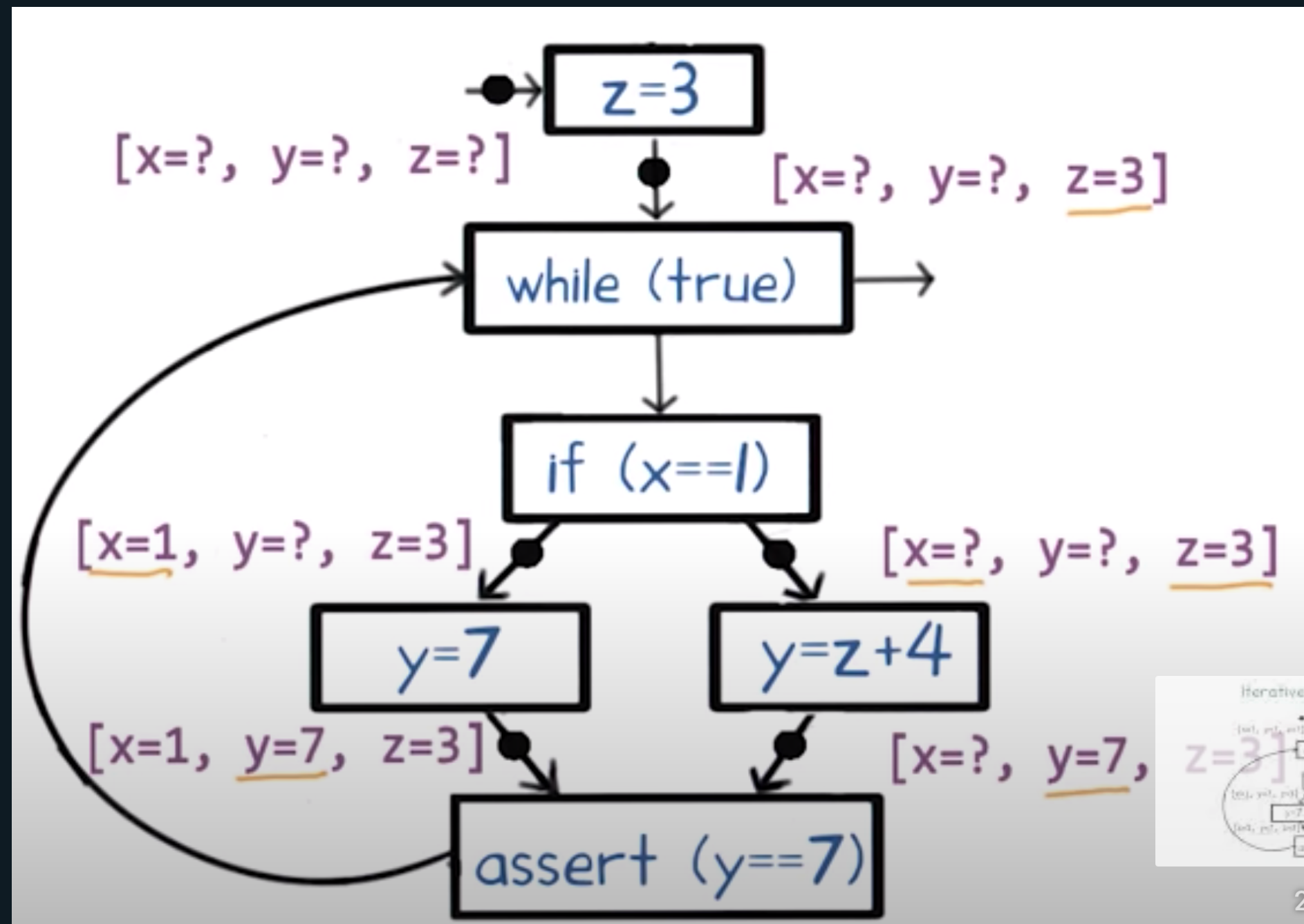
# AST

- Simplified syntactic representation of code
- Discards grammar not needed for analysis (i.e. while's and for's are all loops)

$4*(2+3)$  ----- `return a+2`



# CFG



## **AST based tooling**

- gosec
- errcheck
- ineffassign
- semgrep (\*)
- ruleguard
- Go analyzers
- go vet

## Available rules

- G101: Look for hard coded credentials
- G102: Bind to all interfaces
- G103: Audit the use of unsafe block
- G104: Audit errors not checked
- G106: Audit the use of ssh.InsecureIgnoreHostKey
- G107: Url provided to HTTP request as taint input
- G108: Profiling endpoint automatically exposed on /debug/pprof
- G109: Potential Integer overflow made by strconv.Atoi result conversion to int16/32
- G110: Potential DoS vulnerability via decompression bomb
- G201: SQL query construction using format string
- G202: SQL query construction using string concatenation
- G203: Use of unescaped data in HTML templates
- G204: Audit use of command execution
- G301: Poor file permissions used when creating a directory
- G302: Poor file permissions used with chmod
- G303: Creating tempfile using a predictable path
- G304: File path provided as taint input
- G305: File traversal when extracting zip/tar archive
- G306: Poor file permissions used when writing to a new file
- G307: Deferring a method which returns an error
- G401: Detect the usage of DES, RC4, MD5 or SHA1
- G402: Look for bad TLS connection settings
- G403: Ensure minimum RSA key length of 2048 bits
- G404: Insecure random number source (rand)
- G501: Import blocklist: crypto/md5
- G502: Import blocklist: crypto/des
- G503: Import blocklist: crypto/rc4
- G504: Import blocklist: net/http/cgi
- G505: Import blocklist: crypto/sha1
- G601: Implicit memory aliasing of items from a range statement

## Evaluating AST based tooling

- Simple issues are easy to catch fast with AST parsing
- Insecure usage of functions, configuration issues
- Lots of false positives
- Lack of data flow analysis
- Great when intraprocedural analysis is sufficient

## **AST analysis with Go**

— package go/ast



## **Data Flow Analysis with Go**

— `golang.org/x/tools/go/ssa`

## SSA?

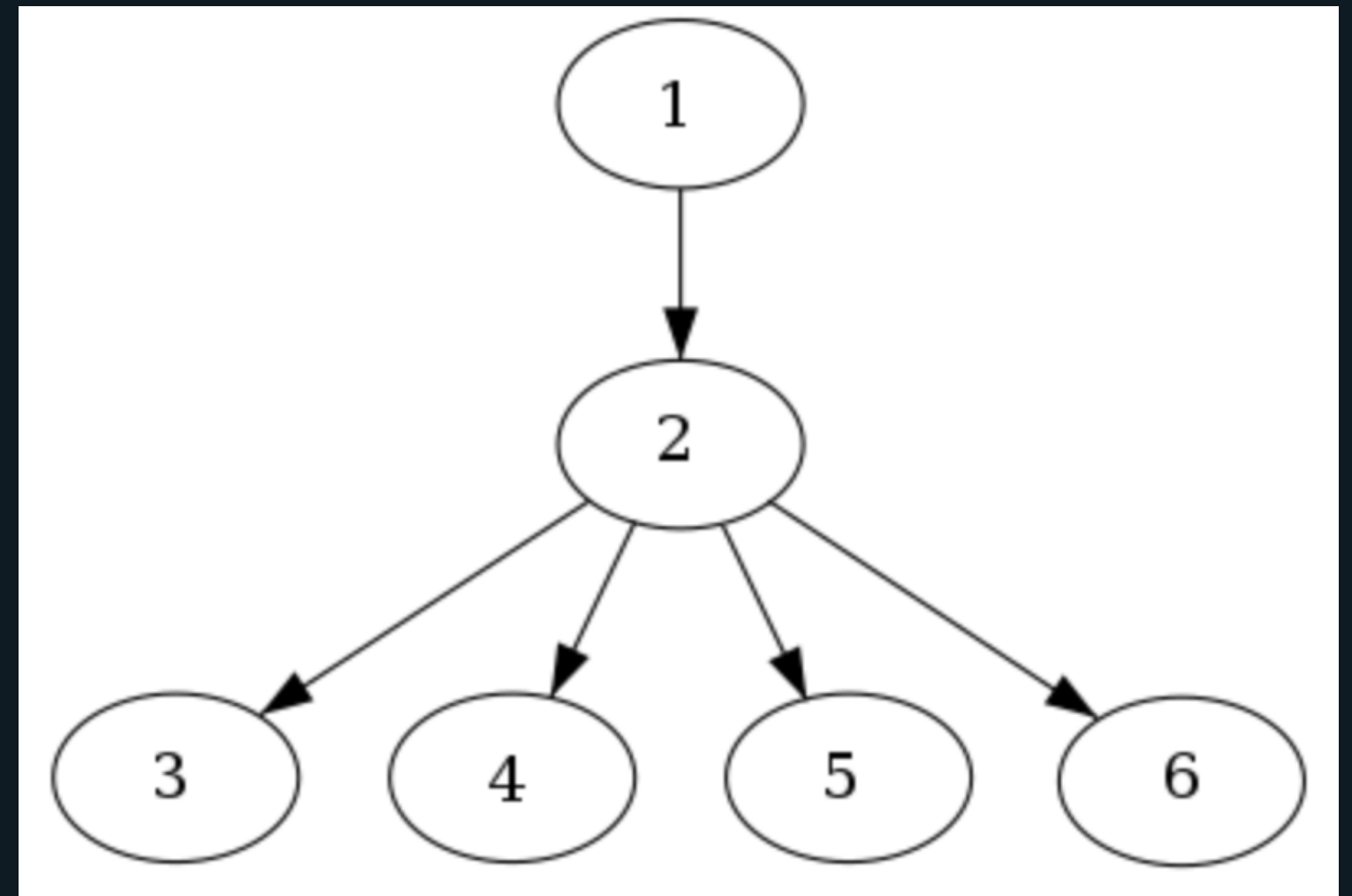
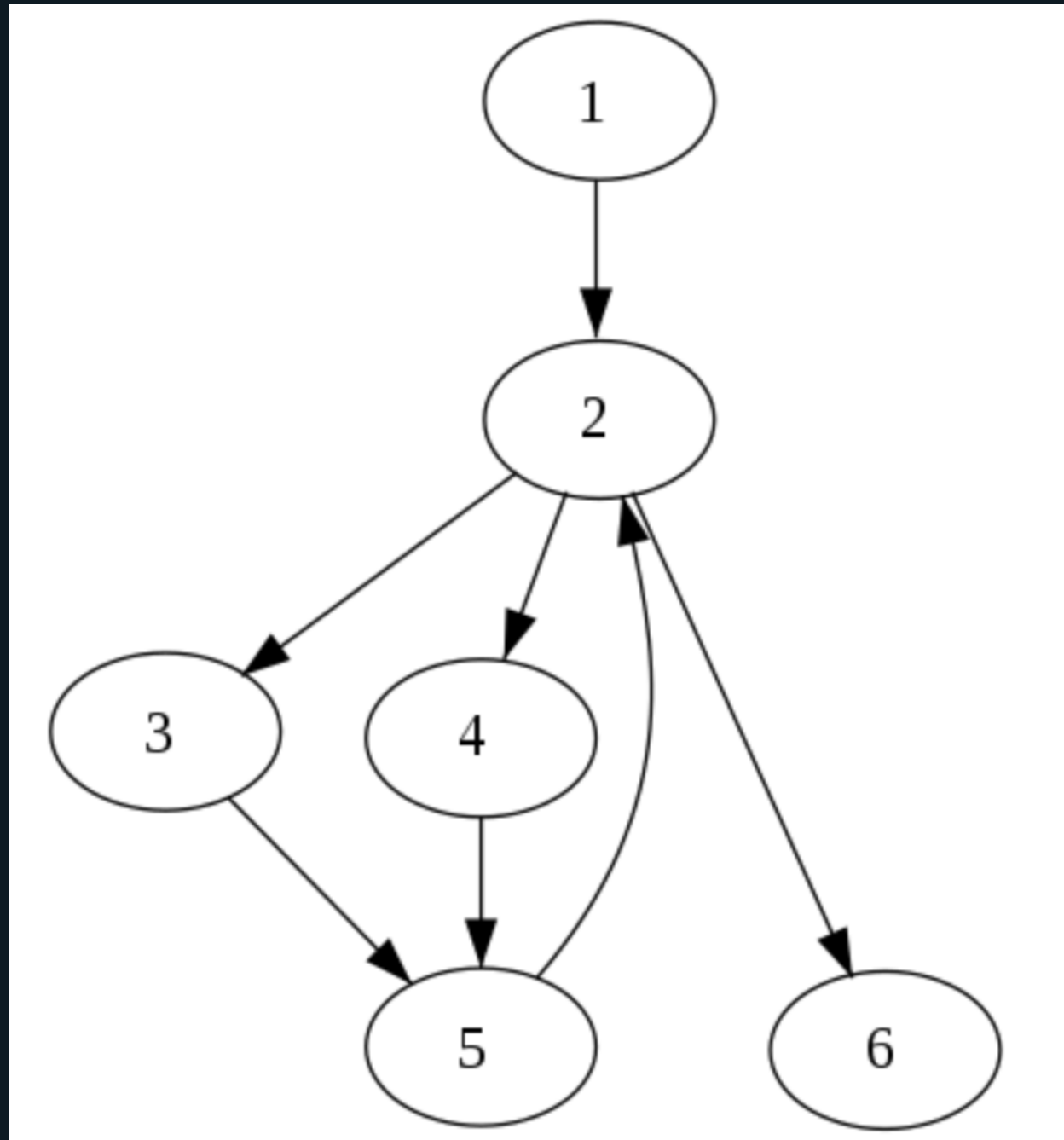
- static single-assignment
- IR representation used by Go
- Used by compiler to optimize code before generating Go assembly, conduct alias analysis, etc.
- builds a naive SSA form of the code
- determine dominator tree for each call
- we can now figure out execution paths by building call graphs
- allows us to answer questions like, "is parameter `foo` user-controlled?"

## SSA Output

```
package main
import "fmt"
const message = "Hello, World!"
func main() {
    fmt.Println(message)
}
```

```
func main():
0:                                     entry P:0 S:0
    t0 = new [1]interface{} (varargs)    *[1]interface{}
    t1 = &t0[0:int]                      *interface{}
    t2 = make interface{} <- string ("Hello, World!:string)    interface{}
    *t1 = t2
    t3 = slice t0[:]                      []interface{}
    t4 = fmt.Println(t3...)               (n int, err error)
    return
```

## Dominator Trees



## **SSA based tools**

- **github/codeql-go**
- **system-pclub/GCatch**
- **stripe-archive/safesql**
- **go-kart**

## CodeQL

- Interprocedural analysis
- Taint tracking
- Steep learning curve
- Slow

## GCatch

- Catches concurrency bugs using SSA analysis
- Models Go structures for concurrency like channels
- Leverages Z3 for constraint solving
- Finds:
  - Goroutine leaks (misuse of channels)
  - Missing unlocks
  - Deadlock
  - Inconsistent field protections
  - Other concurrency bugs

## GCatch in action

```
-----Bug[1]-----
      Type: BMOC      Reason: One or multiple channel operation is blocked.
----Blocking at:
      File: /home/vagrant/go/src/github.com/ [REDACTED].go:80
----Blocking Path NO. 0
Call :/home/vagrant/go/src/github.com/[REDACTED].go:74:21      '✓'
Call :/home/vagrant/go/src/github.com/[REDACTED].go:75:20      '✓'
ChanMake :/home/vagrant/go/src/github.com/[REDACTED].go:78:17  '✓'
Chan_op :/home/vagrant/go/src/github.com/[REDACTED].go:80:2    Blocking
Call :/home/vagrant/go/src/github.com/[REDACTED].go:72:2      'x'
End :/home/vagrant/go/src/github.com/[REDACTED].go:72:2       'x'
```



## Semgrep (\*)<sup>9</sup>

- Intraprocedural analysis
- More than grep
- Uses generated tree-sitter grammars
- Can catch easy instances of issues found by GCatch (but faster)
- Missed 3/48 of BMOC bugs reported by GCatch to Moby/Docker
- 2/3 of missed bugs require interprocedural analysis

<sup>9</sup> [trailofbits/semgrep-rules](https://trailofbits.com/semgrep-rules)

## Semgrep<sup>10</sup>

```
rules:
- id: missing-unlock-before-return
  patterns:
    - pattern-either:
      - pattern: panic(...)
      - pattern: return ...
    - pattern-inside: |
      $T.Lock()
      ...
      $T.Unlock()
    - pattern-not-inside: |
      $T.Unlock()
      ...
    - pattern-not-inside: |
      defer $T.Unlock()
      ...
  message: |
    Missing mutex unlock before returning from a function.
    This could result in panics resulting from double lock operations
  languages: [go]
  severity: ERROR
```

<sup>10</sup> [Semgrep Playground](#)

**How about misuse of non-native packages?**

## **misuse of non-native packages: tooling**

- We can use semgrep for a lot of use cases
- CodeQL for more in-depth analysis (slow)

## Insecure CSRF key with Gorilla

```
import (  
    "encoding/json"  
    "net/http"  
  
    "github.com/gorilla/csrf"  
    "github.com/gorilla/mux"  
)  
  
var (  
    key = []byte("insecurekey")  
)  
  
func main() {  
    r := mux.NewRouter()  
  
    csrfMiddleware := csrf.Protect(key)  
  
    api := r.PathPrefix("/api").Subrouter()  
    api.Use(csrfMiddleware)  
    api.HandleFunc("/user/{id}", GetUser).Methods("GET")  
  
    http.ListenAndServe(":8000", r)  
}
```

## Overly Permissive CORS with Gorilla

```
import (  
    "net/http"  
    "io"  
    "github.com/gorilla/handlers"  
)  
  
var (  
    tooPermissive = []string{"*"}  
)  
func main () {  
    serveMux := http.NewServeMux()  
  
    originHeaders := handlers.AllowedOrigins(tooPermissive)  
  
    serveMux.HandleFunc("/", func(w http.ResponseWriter, r *http.Request) {  
        io.WriteString(w, "Hello World!")  
    })  
  
    http.ListenAndServe(":8080", handlers.CORS(originHeaders)(serveMux))  
}
```

## Insecure use of Gorm

```
db.Exec("INSERT INTO people (name) VALUES(\""+uname+"\\")")  
// (...)  
db.Raw("SELECT id, name, age FROM users WHERE name = ?", userName)
```

## Gotico

- In-development
- Analyzers for
  - Gin
  - Gorilla
  - Tendermint
  - Gorm
- Relies heavily on AST parsing
- Building SSA support for answering basic questions
- Basic demo tomorrow



## Why not just stick to semgrep and CodeQL

- A custom solution allows us to control the logic for each bug
- This is often needed given how different packages are used
- **Goal:** make it as easy as possible to write new rules
- **Goal:** so easy it encourages others to contribute new rules

## Wrap up

- Leverage dynamic analysis as much as possible
  - Review unit tests
  - Fuzz complex logic
  - Test edge cases with krf
- Use AST tools for finding common misuse of native packages, interprocedural analysis
- Use SSA based tools for complex bugs that require intraprocedural analysis reduced FPs
- Use Semgrep, CodeQL, ruleguard when custom rules are needed (and finding instances of a specific issue)

**Build your own**

— Or contribute to existing tools

## Tomorrow

- We will dig deeper into some of the issues discussed
- Use GCatch to discover Go routine leaks
- Learn how to use go-fuzz
- Sneak peak into Gotico, and how I am developing it

## Resources

- [trailofbits/not-going-anywhere](#)
- [amit-davidson/](#)  
[GopherCon2021IsraelStaticAnalysisWorkshop](#)
- [Introduction to Automated Analysis](#)
- [Software Analysis & Testing - Georgia Tech](#)
- [SSA Book](#)
- [SSA Plygroud](#)