

# BOOSTING TEST COVERAGE FOR MICROSERVICES

GopherCon UK

London

18.8.2023

Laura Vuorenaja  
Technology Strategist  
OP Lab



 @lauravuo  
 @vuorenaja  
 @lauravuo@fosstodon.org  
 /lauravuorenaja

# AGENDA

---

INTRODUCTION

AUTOMATED TESTING

TEST COVERAGE

OUR SOLUTION

Q&A



# JANE OF ALL TRADES

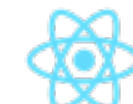
 [@lauravuo](https://twitter.com/vuorenaja)  
 [@vuorenaja](https://twitter.com/vuorenaja)  
 [@lauravuo@fosstodon.org](https://fosstodon.org/@lauravuo)  
 [/lauravuorenaja](https://www.linkedin.com/in/lauravuorenaja)



Laura Vuorenaja  
Technology Strategist  
OP Lab



**symbian**



2005

2010

2015

2020

**NOKIA**

CYBERCOM GROUP

**tieto**

QUALCOMM

**DB**  
DREAMBROKER

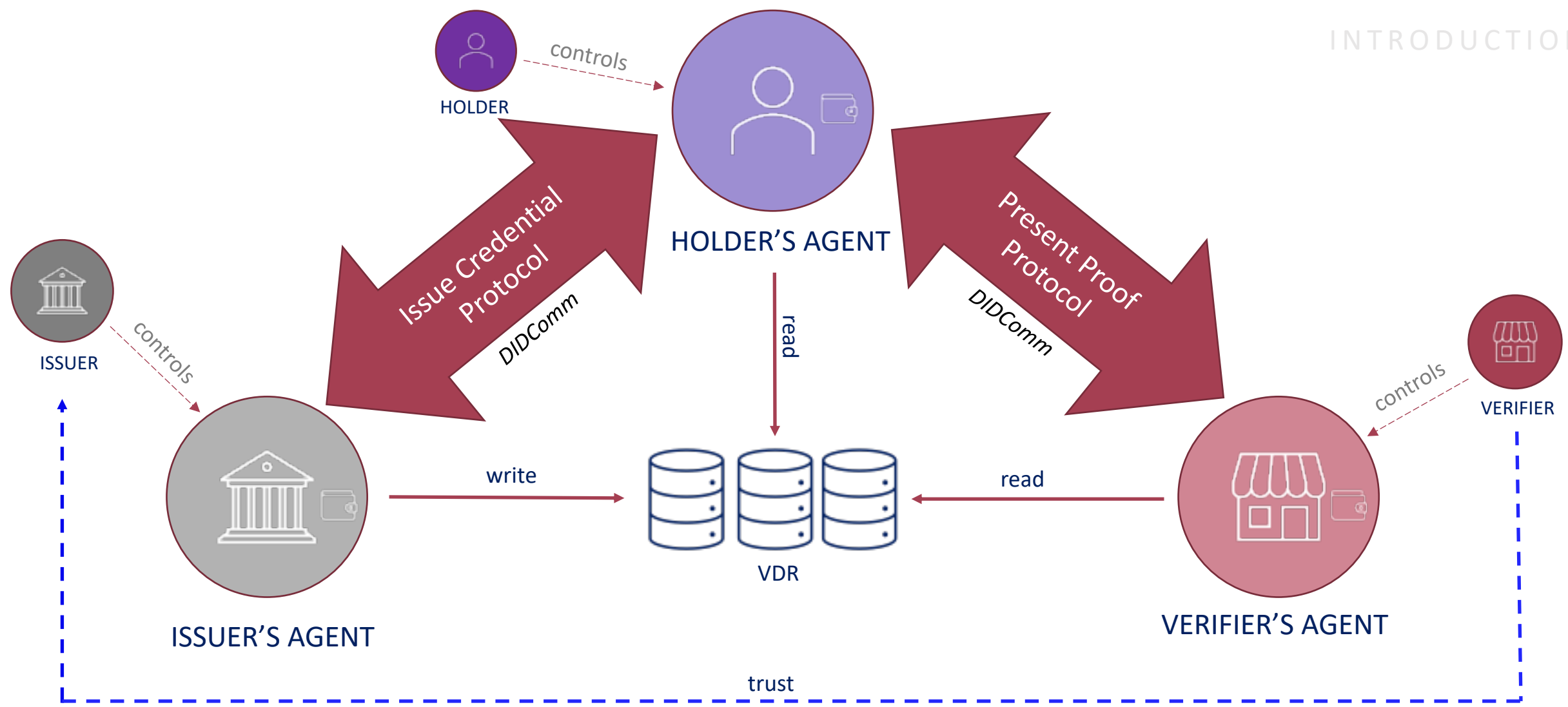
**NEW THINGS CO**

OP Lab

# VERIFIABLE DATA EXCHANGE

---

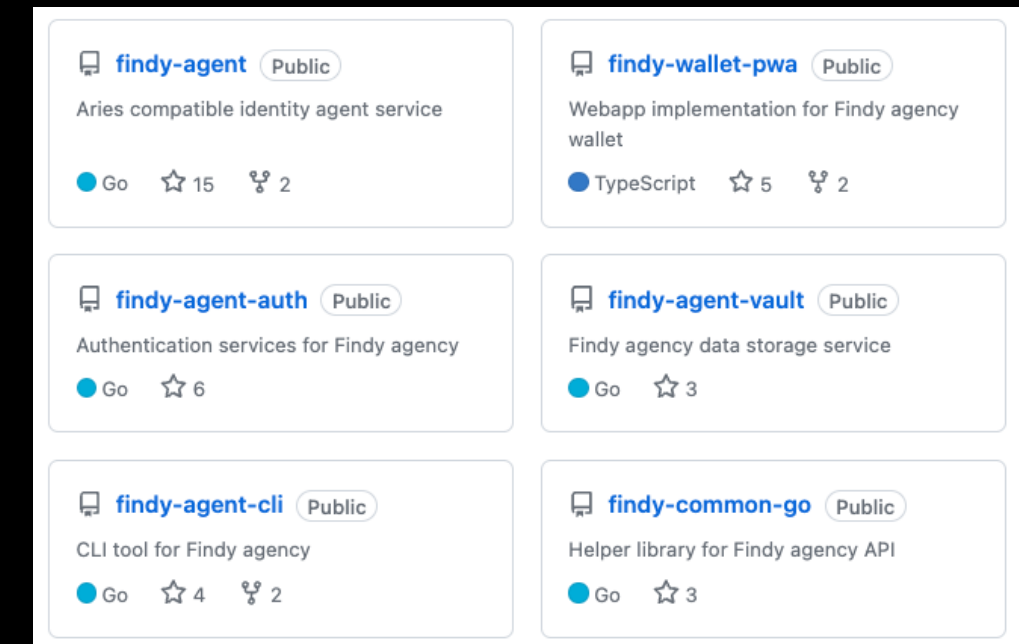
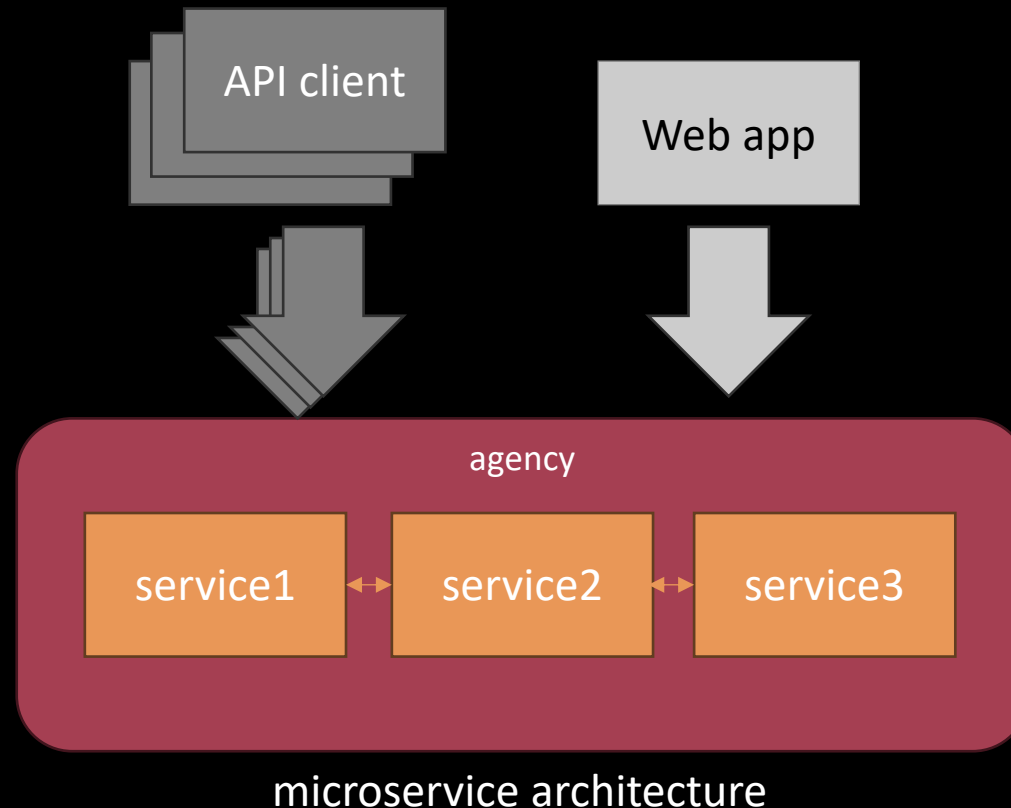
CRYPTOGRAPHY AS AN  
ENABLER FOR  
DECENTRALIZED IDENTITY



DECENTRALIZED DOMAIN

increases complexity

# FINDY AGENCY



multiple repositories

# AUTOMATED TESTING = TESTS RUN IN CI

programmatic tests are just another form  
of manual testing if **NOT** run in CI

# AUTOMATED TESTING

## TIRELESS KNIGHT AGAINST REGRESSION

**regression** = previously working functionality or feature  
in an application starts malfunctioning or breaks after  
making changes or updates to the software

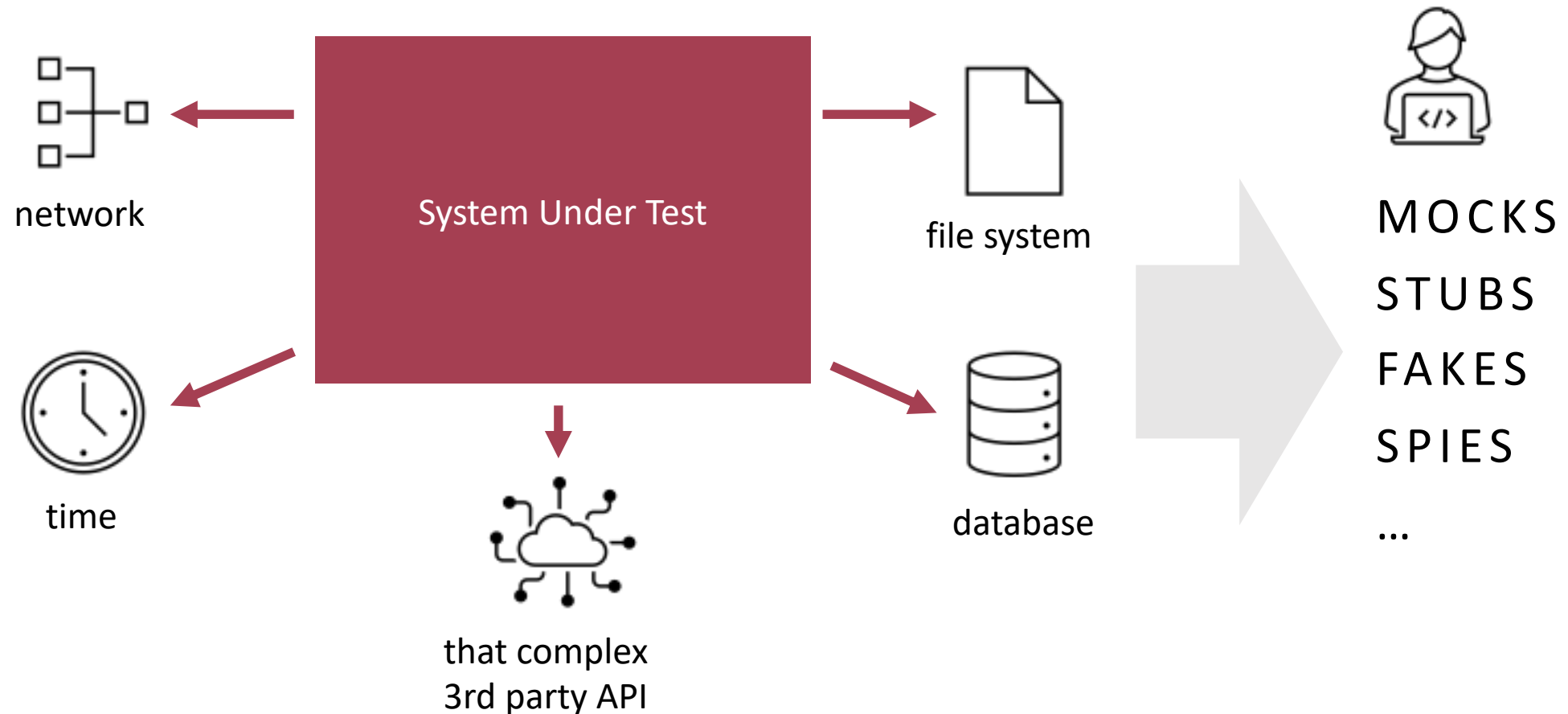
# UNIT TESTS: IDEAL WORLD

```
package abs

import "testing"

func TestAbs(t *testing.T) {
    got := Abs(-1)
    if got != 1 {
        t.Errorf("Abs(-1) = %d; want 1", got)
    }
}
```

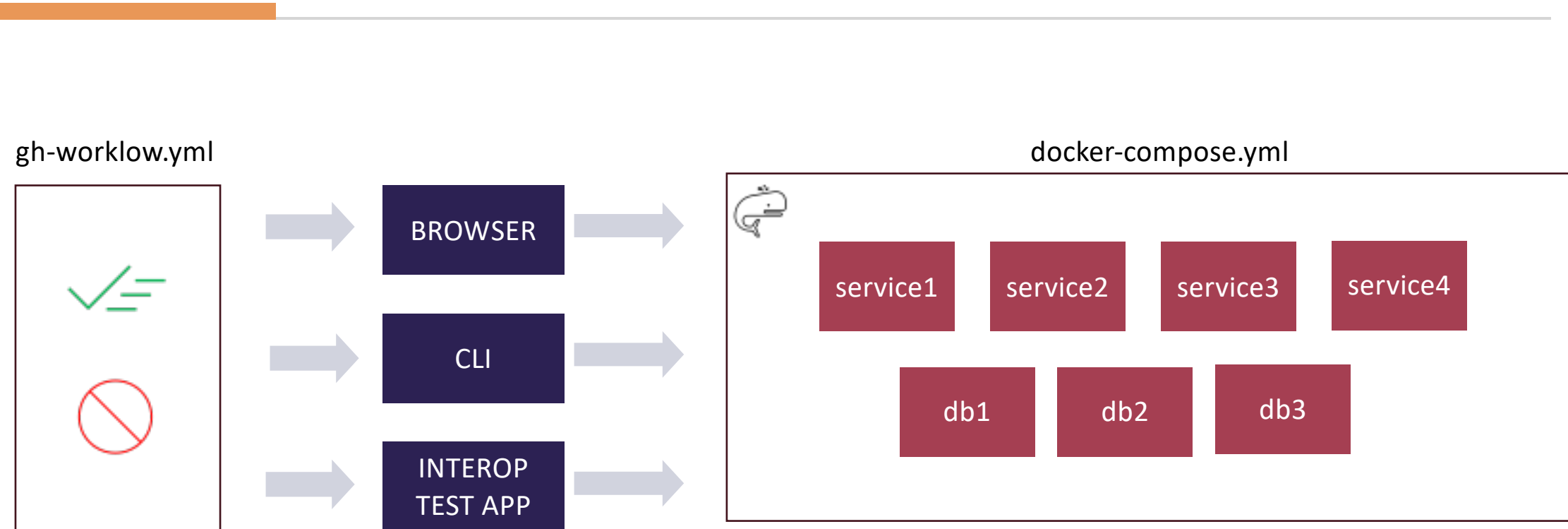
# UNIT TESTS: REALITY



# APPLICATION (INTEGRATION/E2E) TESTS

SOFTWARE RUN WITH  
ITS EXTERNAL DEPENDENCIES,  
WITHOUT UNIT TESTING TOOLING

# FINDY AGENCY APPLICATION TESTS



# TEST COVERAGE

findy-agent / protocol / connection / **connection\_protocol.go**

Uncovered ⚠

Partial !

Covered

```
--  
102 func startConnectionProtocol(ca comm.Receiver, task comm.Task) {  
103     defer err2.Catch(func(err error) {  
104         glog.Error("ERROR in starting connection protocol:", err)  
105     })  
106  
107     deTask, ok := task.(*taskDIDExchange)  
108     assert.That(ok)  
109  
110     invMsg := aries.MsgCreator.Create(didcomm.MsgInit{  
111         Type: deTask.Invitation.Type(),  
112         AID:   deTask.Invitation.ID()}).(didexchange.PwMsg)  
113
```

# PURPOSE OF COVERAGE MEASUREMENT

IS NOT TO BE THE BONUS CRITERIA  
FOR YOUR BOSS

it determines how well the tests cover  
the various aspects of the software

# AUTOMATED MONITORING

new PR

tests in CI

result file upload

analysis

PR check OK/NOK

codecov bot commented 9 hours ago

## Codecov Report

Patch and project coverage have no change.

Comparison is base ([b91f7d3](#)) 87.30% compared to head ([5d4fe0c](#)) 87.30%

### ▼ Additional details and impacted files

@@	Coverage	Diff	@@	
##	dev	#204	+/-	##
<hr/>				
Coverage	87.30%	87.30%		
Files	57	57		
Lines	4466	4466		
<hr/>				
Hits	3899	3899		
Misses	486	486		
Partials	81	81		

 [View full report in Codecov by Sentry.](#)

 Do you have feedback about the report comment? [Let us know in this issue.](#)



ADD SOME FLAGS TO UNIT TESTS  
AND ENJOY THE RIDE

but what about the application tests?

## SOLUTION: GO 1.20

### Cover

Go 1.20 supports collecting code coverage profiles for programs (applications and integration tests), as opposed to just unit tests.

# HOW

```
# build with -cover flag
go build -cover -o ./program

# define folder for result files
export GOCOVERDIR=".coverage"

# run binary
./program

# convert and analyze result files
go tool covdata textfmt -i=$GOCOVERDIR -o coverage.txt
```

# SERVICE DOCKERFILE

```
↳ Dockerfile > ...
1  FROM golang:1.20-alpine3.17 ← build stage
2
3  ARG GOBUILD_ARGS=""
4
5  WORKDIR /work
6
7  COPY go.* ./
8  RUN go mod download
9
10 COPY . ./
11
12 RUN VERSION=$(cat ./VERSION) && \
13     go build ${GOBUILD_ARGS} \
14     -ldflags "-X 'github.com/findy-network/findy-agent-vault/utils.Version=$VERSION'" \
15     -o /go/bin/findy-agent-vault
16
17 FROM alpine:3.17 ← run stage
18
19 LABEL org.opencontainers.image.source https://github.com/findy-network/findy-agent-vault
20
21 EXPOSE 8085
22
23 # used when running instrumented binary
24 ENV GOCOVERDIR /coverage
25
26 COPY --from=0 /work/db/migrations /db/migrations
27 COPY --from=0 /go/bin/findy-agent-vault /findy-agent-vault
28
29 ENTRYPOINT ["/findy-agent-vault"]
```

# APPLICATION TESTING STEPS



# CONFIG FOR SERVICE UNDER TEST

docker-compose.yml

```
vault:  
  #image: ghcr.io/findy-network/findy-agent-vault:latest  
  build:  
    context: .  
    dockerfile: Dockerfile  
  args:  
    GOBUILD_ARGS: -cover  
  volumes:  
    - ./cert:/grpc  
    - .data/vault/coverage:/coverage
```

# AFTER TEST RUN: CONVERT AND STORE DATA

```
e2e:
  runs-on: ubuntu-latest
  steps:
    - name: test e2e flow
      uses: findy-network/e2e-test-action@master
      with:
        service: "vault"
    - uses: actions/setup-go@v3
      with:
        go-version-file: "./go.mod"
    - name: convert coverage to txt
      run: go tool covdata textfmt -i=coverage -o coverage-e2e.txt
    - name: store coverage file
      uses: actions/upload-artifact@v3
      with:
        name: ${{ github.sha }}-coverage-e2e.txt
        path: ./coverage-e2e.txt
        retention-days: 1
```

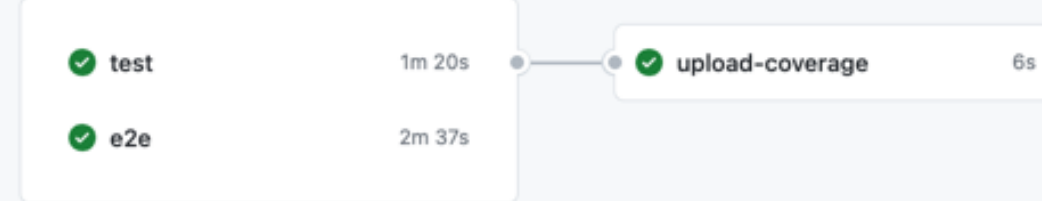
SEND DATA  
FOR  
ANALYSIS

Triggered via push 6 hours ago      Status      Total duration      Artifacts

 lauravuo-techlab pushed → b375098 dev      Success      4m 35s      2

---

**test.yml**  
on: push



```
graph LR; A["test  
e2e"] -- "2m 37s" --> B["upload-coverage"]; B -- "1m 20s" --> C["upload-coverage"]
```

**Artifacts**  
Produced during runtime

Name	Size
 b37509805fd020b1ca384c76b4893665d0aad616-coverage-e2e.txt	470 KB
 b37509805fd020b1ca384c76b4893665d0aad616-coverage.txt	1020 KB

# GREAT SUCCESS

codecov bot commented on Mar 13 • edited • ...

## Codecov Report

Patch coverage: 79.06 % and project coverage change: +4.66 🎉

Comparison is base ( 8b6f15f ) 82.80% compared to head ( 0ace2da ) 87.47%.

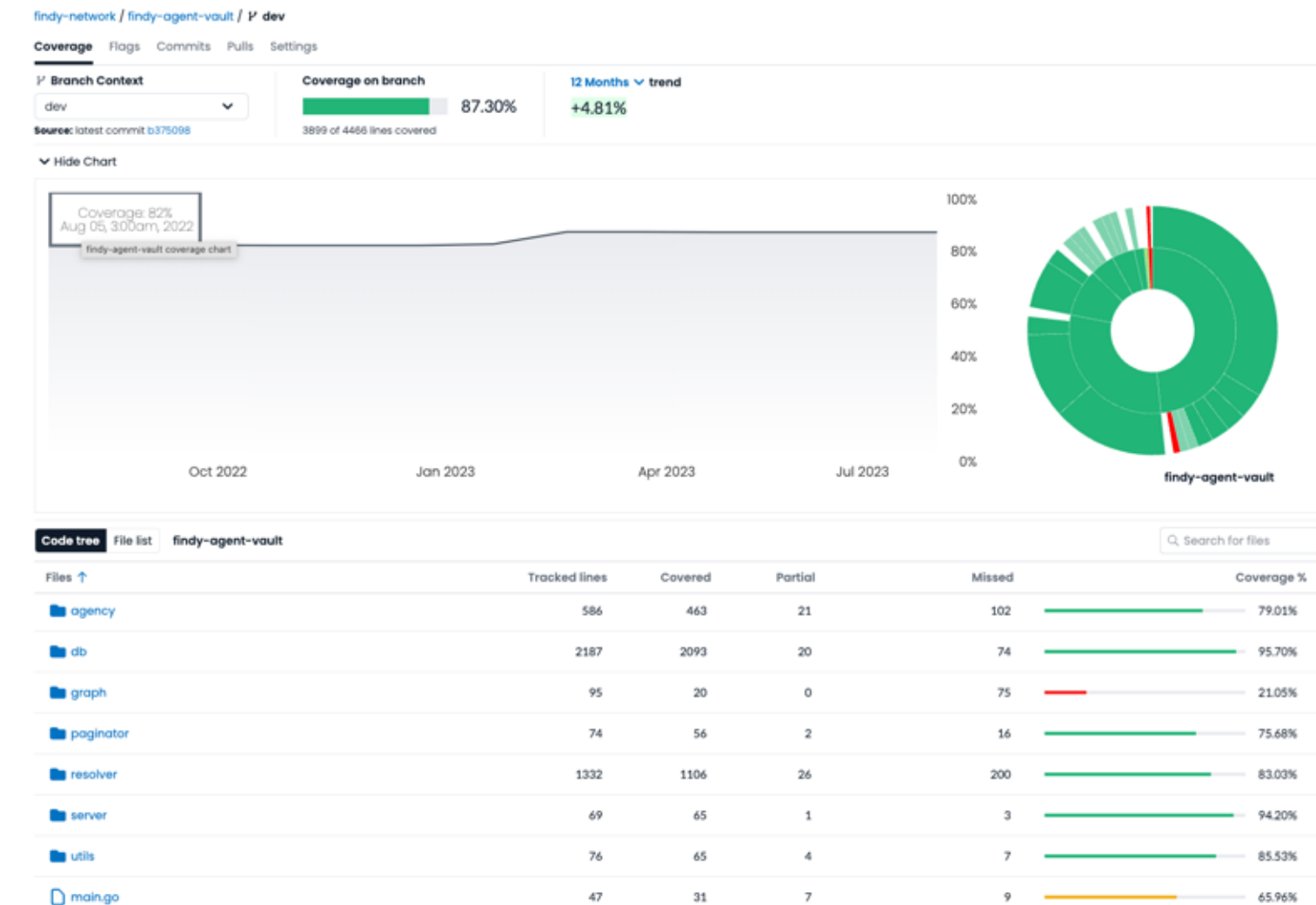
► Additional details and impacted files

View full report in [Codecov by Sentry](#).

Do you have feedback about the report comment? Let us know in [this issue](#).

Smiley face icon

# PROJECT OVERVIEW



# REMEMBER! SHUTDOWN GRACEFULLY

COVERAGE DATA IS LOST IF PROGRAM DOES  
NOT EXIT “NORMALLY”

servers need to handle the SIGTERM signal  
-> ensure that Docker container passes  
the signal to the server process

# TAKEAWAYS

---

USE KNIGHTS TO FIGHT  
REGRESSION

COMPLEMENT UNIT TESTS WITH  
APPLICATION TESTS

WRITE OPEN SOURCE



# THANK YOU!

# QUESTIONS?

 [@lauravuo](https://twitter.com/lauravuo)

 [@vuorenoja](https://twitter.com/vuorenoja)

 [@lauravuo@fosstodon.org](https://fosstodon.org/@lauravuo)

 [./lauravuorenoja](https://www.linkedin.com/in/lauravuorenoja)



Laura Vuorenoja  
Technology Strategist  
OP Lab  
[findy-network.github.io](https://findy-network.github.io)