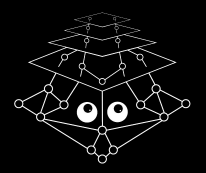
15/10/

# PROGRAM: 02 CODEGRAPHS



JOEPN

Jan 16, 2025 Toronto, Canada

Suchakra Sharma Chief Scientist, Privado Inc.



## whoami

I spend a lot of time analyzing computers and code. PhD in Computer Engineering from Polytechnique Montréal. I write poems and click film photos. Lately, AI & art

**Talks and trainings** at RSA, USENIX Enigma, LISA, NorthSec, SCALE, Blackhat Arsenal, PWL etc.

https://suchakra.wordpress.com/about

## Preparations

- Setup Dependencies
  - Java 21 (Preferably OpenJDK)
  - apt install source-highlight graphviz unzip
- Download and Install Joern
  - o wget
    https://github.com/joernio/joern/releases/latest/download/joern-install.sh
  - o chmod +x ./joern-install.sh
  - sudo ./joern-install.sh
- Ensure you can access AI code generation tools

## Workshop Goals

### Answer the following questions about computers,

- What is even *code?*
- How does a machine structures, builds, understands and runs code?

## Primary Goal

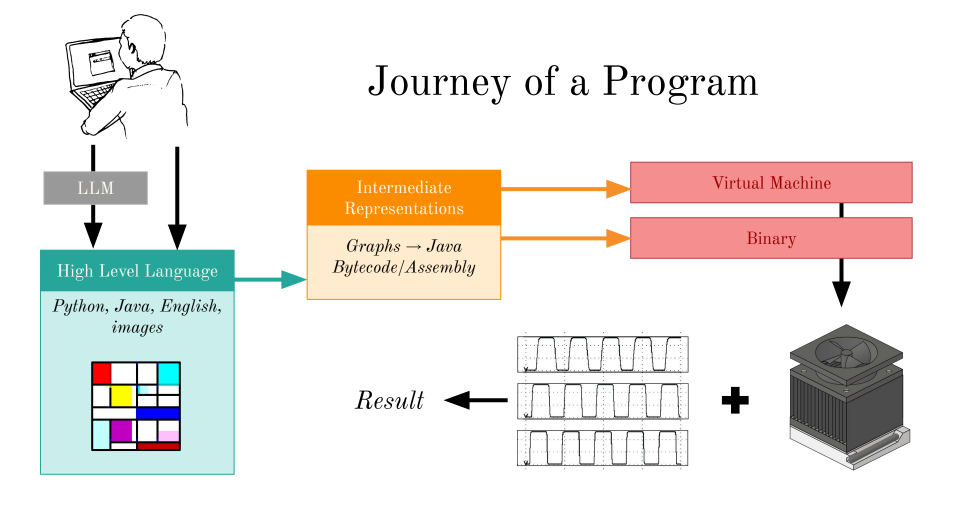
■ Build a program that analyzes an AI generated program

### Stretch Goal

■ Build a program that analyzes a program that generates a program

# Programming Langauges A Gentle Introduction

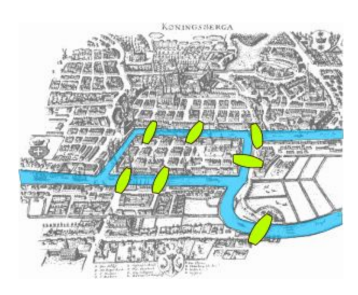




# Journey of a Program Intermediate $Graphs \rightarrow Java$ Bytecode/Assembly

# One day in Königsberg in 1736

a dude named Euler had a thought



# One day in Königsberg in 1736

a dude named Euler had a thought



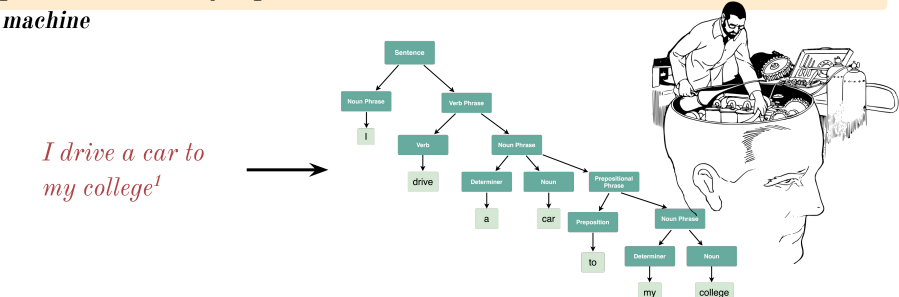
# visualize language

Graphs help us formalize and

We think in graphs when we speak or code

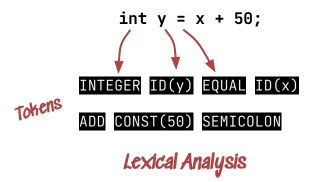
## Programs → Language → Graphs

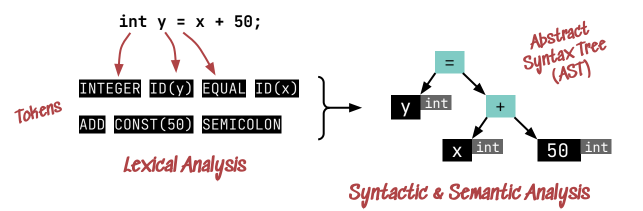
While programs help solve problems of the world, they themselves are a math problem. Our usually imprecise instructions needs determinism to run on a

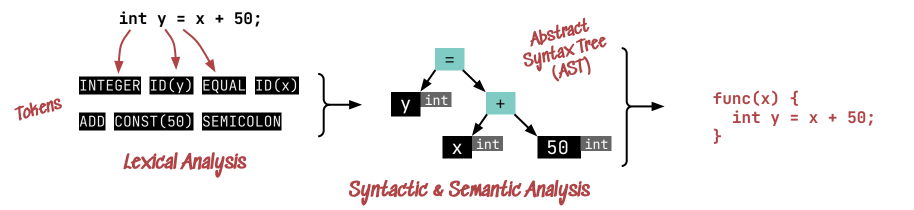


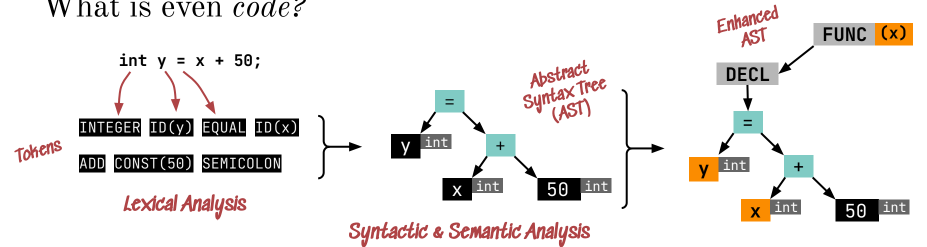
<sup>1</sup>geeksforgeeks.com

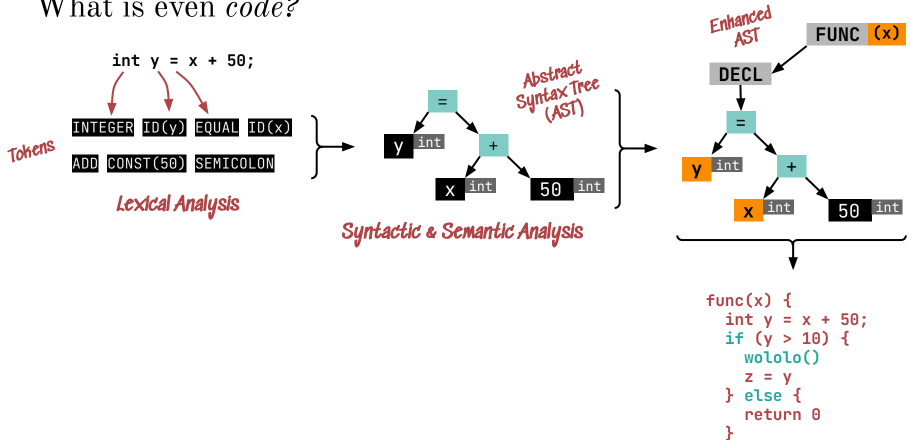
The language of computers

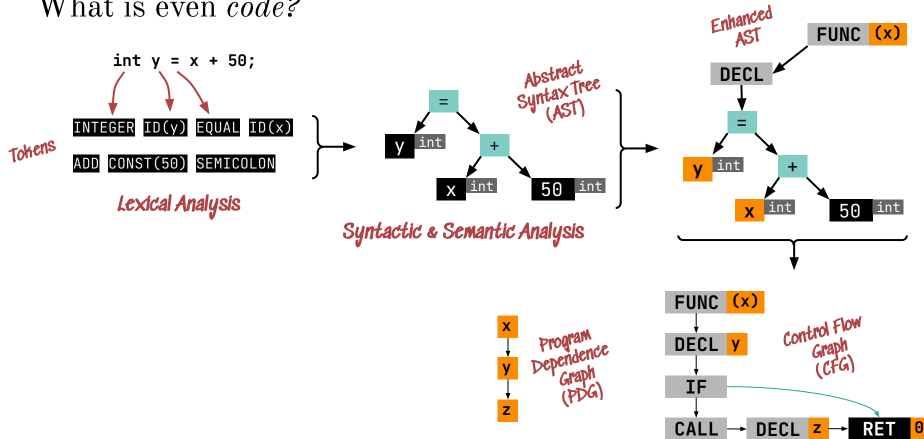












#### What is even *code?* Enhanced FUNC (x) AST int y = x + 50; Abstract Syntax Tree **DECL** ID(x)INTEGER ID(y) EQUAL y int Tokens y int CONST(50) SEMICOLON 50 <u>int</u> int Χ Lexical Analysis X int 50 int Syntactic & Semantic Analysis FUNC (x) control Flow DECL y For code analysis, we stop here DECL Z

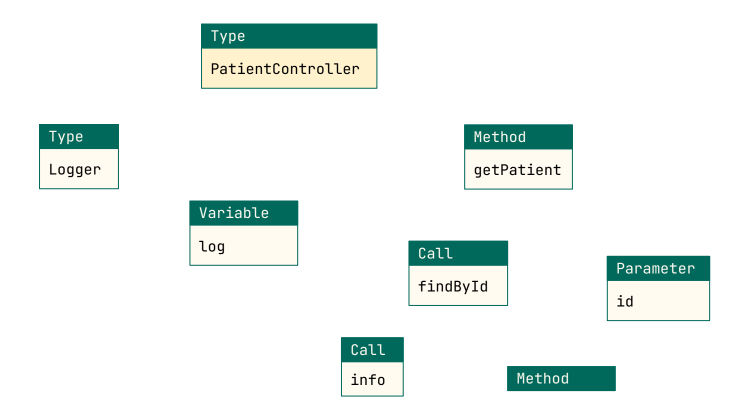
## Building Blocks of *Programs*

```
import org.springframework.web.bind.annotation.RestController;
@RestController
public class PatientController {
  private static Logger log =
           LoggerFactory.getLogger(PatientController.class);
  . . .
  @RequestMapping(value = "/patients", method = RequestMethod.GET)
  public Iterable<Patient> getPatient(Int id) {
     Patient pat = patientRepository.findById(id);
     if (pat \neq null) {
           log.info("First Patient is {}", pat.toString());
     return patientRepository.findAll();
}
```

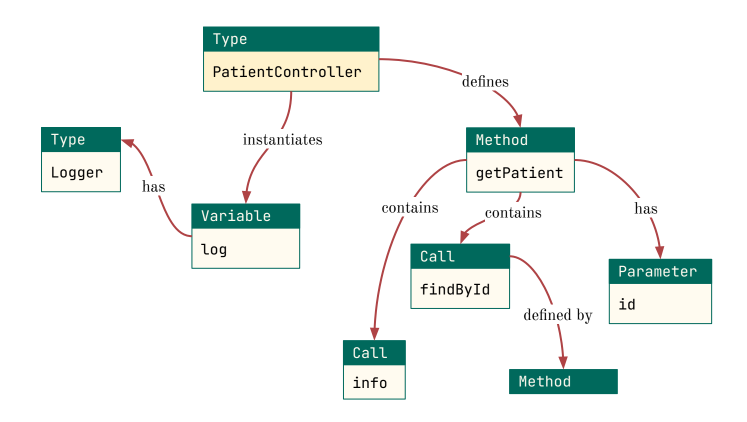
## Building Blocks of *Programs*

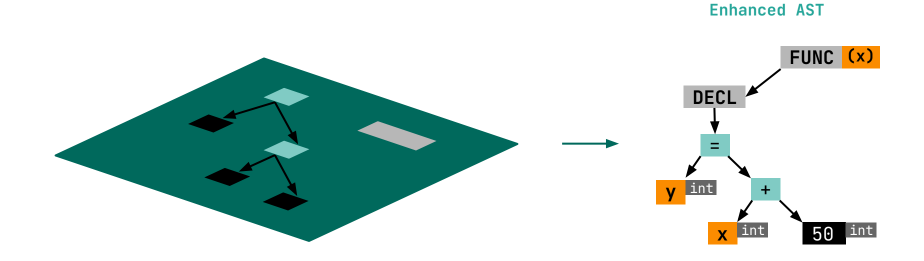
```
import org.springframework.web.bind.annotation.RestController;
                        Class/Type
                                                                   Package/Namespace
     @RestController
                                            Member
     public class PatientController {
       private static Logger log =
                LoggerFactory.getLogger(PatientController.class);
Annotation
                                               Method Parameter
       @RequestMapping(value = "/patients", method = RequestMethod.GET)
       public Iterabte<Patient> getPatient(Int id) {▼
           Patient pat = patientRepository.findById(id);
                                                        -Method Definition
           if (pat \neq null) {
                log.info("First Patient is {}", pat.toString());
                             Literal
Method
           return patientRepository.findAll();
                                               Method Return
```

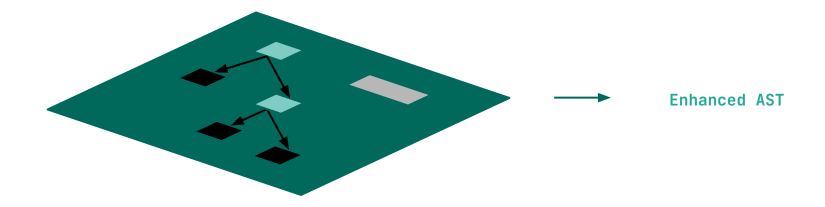
## Higher Level Abstractions in *Programs*

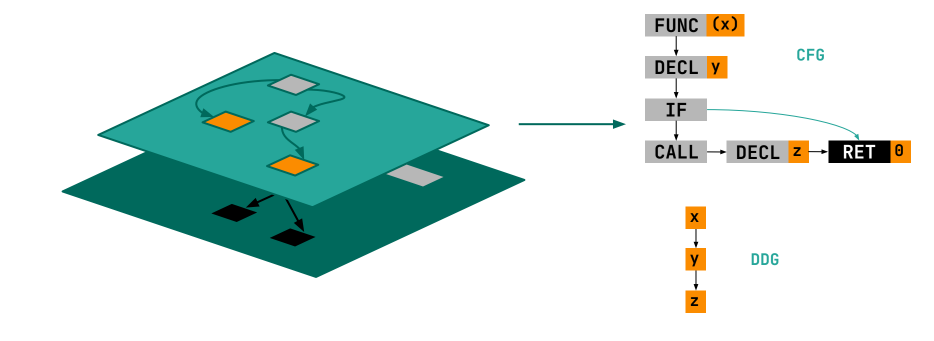


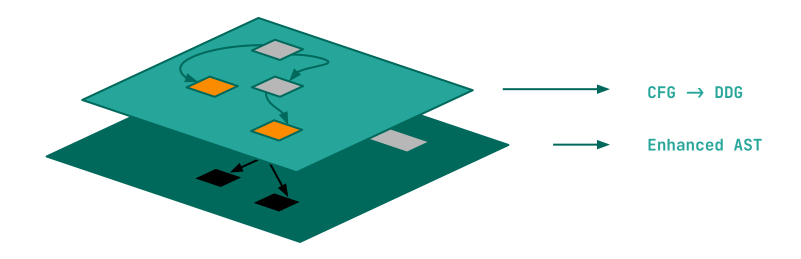
## Higher Level Abstractions in *Programs*



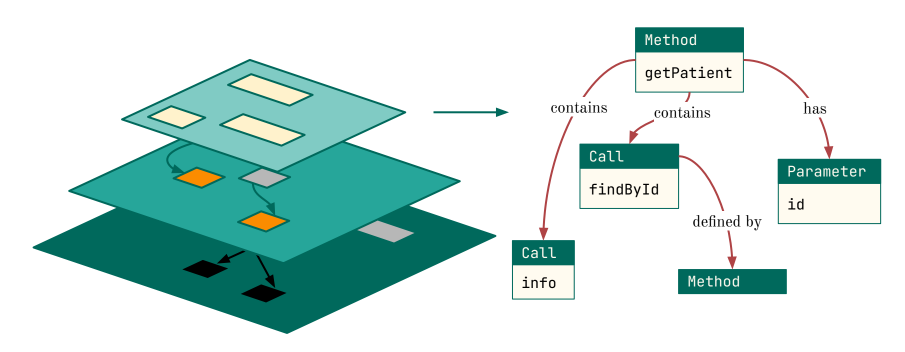


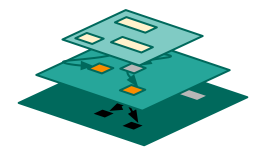






#### Relationship Graphs





# Code Property Graph (CPG)<sup>1</sup>

A queryable graph that embeds code knowledge

# Hands-on Workshop

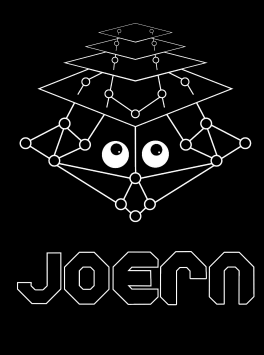
Module 1 Code Navigation and Insights

Module 2 Finding Dataflows

Module 3 Building an Analysis Tool

Module 1

Code Navigation and Insights



(yo-urn)

Module 1

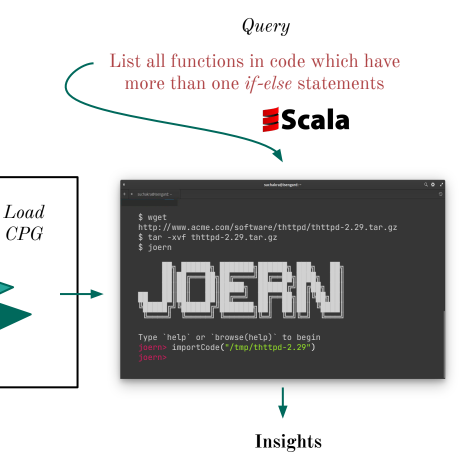
Source Code

LLM

## 1. What is Joern?

Generate CPG

Framework for *understanding* code and building code analysis tools



## 1.1 Code Generation

## Generate code to list files in a directory

PROMPT: Write a python file that implement 5 functions that all take a directory path ("directory") as input and returns a list of all the files in the specified directory. All the functions with code variations should use "ls" command to list files in a directory.

- Generated using llama-3.1
- Code also present in 2025-PROGRAM/module-1-files

```
Here is an example of how you can implement 5 different functions using Python's subprocess module to run the 1s command and get a list of files in a directory:

python

Run Save Copy

import subprocess

y def 1s_files_directory(directory):

Runs 'ls' command with '-1' option to print one file per line.
Returns a list of all files in the specified directory.

"""

Runt Save Copy

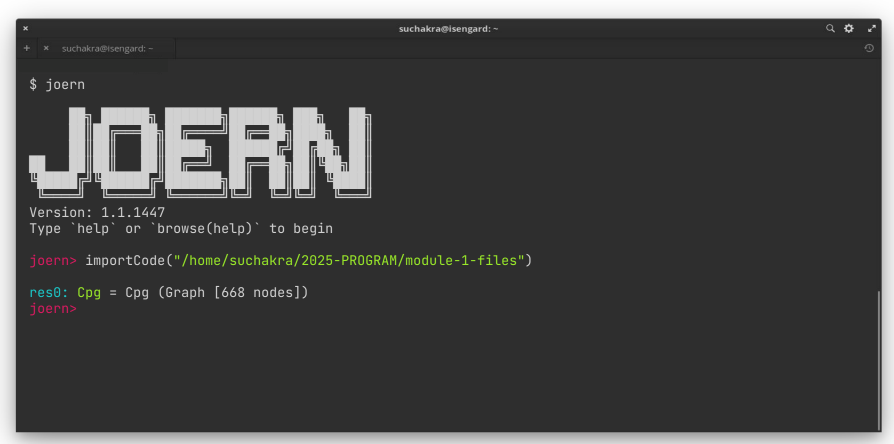
import subprocess

output = subprocess.check_output(['ls', '-1', directory]).decode('utf-8')

return [line.strip() for line in output.splitlines()]

def 1s_files_directory_popen(directory):
```

## 1.2 Load and Generate CPG



# 1.3 Basic Navigation - Methods & Calls

```
suchakra@isengard: ~
// List all methods and calls. Try some filtering..
joern> cpq.method.name.l
joern> cpg.call.name.l
joern> cpg.call.name("Popen").code.l
joern> cpq.call.name("Popen").map(x \Rightarrow (x.code, x.lineNumber.l)).l // Try .toJsonPretty instead of .l
// List all methods that match `ls.*` to the shell
joern> cpq.method.name("list_.*").name.l
res167: List[String] = List(
  "list_files_directory",
  "list_files_directory_os_walk",
  "lists_files_directory_os_listdir",
  "List_files_directory_popen",
```

# 1.3 Basic Navigation - Methods & Calls

```
suchakra@isengard: ~
// Find all local variables defined in a method
joern> cpq.method.name("qet_list_files_directory_popen").local.name.l
// Find the type of the first local variable defined in a method. Anything suspicious?
joern> cpq.method.name("qet_list_files_directory_popen").local.typ.name.l.head
// Find all outgoing calls (call-sites) in a method
joern> cpq.method.name("get_list_files_directory_popen").call.name.l
// Filter magic!!
joern> cpq.method.name("qet_list_files_directory_popen").call.whereNot(_.name("<operator>.*|__.*")).name.l
// Find which methods calls a given method
joern> cpq.method.name(".*Popen.*").caller.name.l
```

## 1.4 Update Generated Code

#### Update previous code to create a web app

PROMPT: Create a web application using the above 5 variants of function. The web app should have 5 different routes corresponding to each function and should allow user to specify a directory as a request argument. When a user uses the app, the result should be returned as JSON. Use object oriented programming style. If the user inputs /etc/passwd as the request argument then return "Permission denied" in JSON.

■ Code also present in 2025-PROGRAM/module-1-web

```
app.py

python Run Save Copy

1   from flask import Flask, request, jsonify
2   import os
3   import subprocess
4   import sys

5   |
6   class FileLister:
   def __init__(self):
      self.app = Flask(__name__)

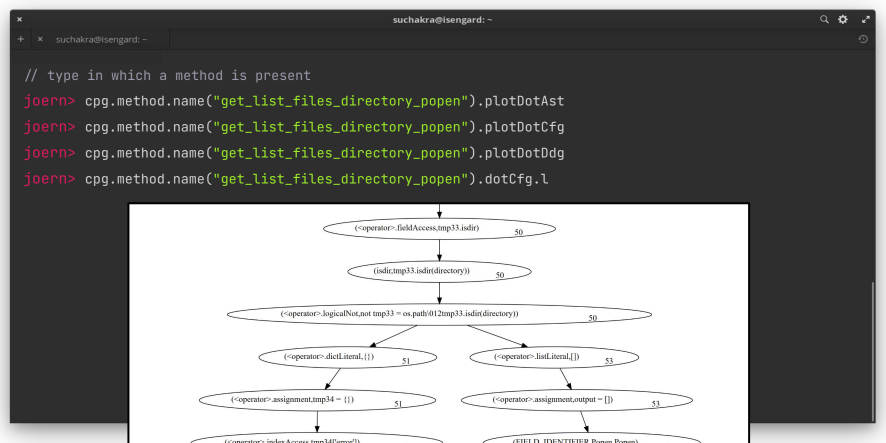
9

10   def list_files_directory(self):
      @self.app.route('/list-files-directory', methods=['GET'])
   def get_list_files_directory():
      directory = request.args.get('directory')
```

# 1.5 More Insights - Classes, Literals, Identifiers

```
suchakra@isengard: ~
// type in which a method is present
joern> cpg.method.name("list.*").typeDecl.name.l
// Call with a literal argument
joern> cpg.call.where(_.argument.isLiteral).whereNot(_.name("<operator>.*")).name.l
// Find the method which contains a specific identifier
joern> cpg.identifier.name("directory").method.name.l
// Try to get route from the app :-)
joern> cpg.method.fullName(".*Flask.*route*").callIn.code.l
joern> cpg.method.fullName(".*Flask.*route*").callIn.argument.where(_.argumentIndex(1)).code.l
```

# 1.6 Visualizing the Graph



# Module 2

# Finding Dataflows

#### 2.1 Dataflow Traversals

```
suchakra@isengard: ~
// Define source as user-controlled value (request argument)
joern> def source = cpg.call.name("get").argument
// We'll now define the sink as some OS manipulation function
joern> def sink = cpg.call.code(".*os.(join|walk|list).*").argument
joern> sink.reachableByFlows(source).p
res212: List[String] = List("""
| nodeType | tracked
                                | lineNumber| method
                                                                            | file
| Identifier | tmp21.get('direct... | 37
                                          | get_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.py |
| Call
         | tmp21.get('direct... | 37
                                          | get_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.py |
          | tmp21.get('direct... | 37
                                          | qet_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.pv |
Block
| Identifier | directory = tmp21... | 37
                                          | qet_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.pv |
```

### 2.1 Dataflow Traversals

```
suchakra@is
                                                                             log.info(loc);
// Define source as user-controlled value (request are
                                                                             os = http.qetResponseBody();
joern> def source = cpg.call.name("get").argument
// We'll now define the sink as some OS manipulation function
joern> def sink = cpg.call.code(".*os.(join|walk|list).*").argument
joern> sink.reachableByFlows(source).p
res212: List[String] = List("""
| nodeType | tracked
                                | lineNumber| method
                                                                            | file
| Identifier | tmp21.get('direct... | 37
                                          | get_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.py
| Call
           | tmp21.get('direct... | 37
                                          | get_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.py
           | tmp21.get('direct... | 37
                                          | qet_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.pv |
| Block
| Identifier | directory = tmp21... | 37
                                          | qet_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.pv |
```

public void handle(HttpExchange http) {

loc = http.getRequestHeader("geo-location")

#### 2.1 Dataflow Traversals

```
suchakra@isengard: ~
// Define source as user-controlled value (request argument)
joern> def source = cpg.call.name("get").argument
// We'll now define the sink as some OS manipulation function
joern> def sink = cpg.call.code(".*os.(join|walk|list).*").argument
joern> sink.reachableByFlows(source).p
res212: List[String] = List("""
| nodeType | tracked
                                | lineNumber| method
                                                                            | file
| Identifier | tmp21.get('direct... | 37
                                          | get_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.py |
| Call
         | tmp21.get('direct... | 37
                                          | get_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.py |
          | tmp21.get('direct... | 37
                                          | qet_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.pv |
Block
| Identifier | directory = tmp21... | 37
                                          | qet_list_files_directory_os_listdir | /home/suchakra/PROGRAM-2025/module-1-flask/app.pv |
```

Module 3

Building an Analysis Tool

#### 3.1 Functions in Joern

```
suchakra@isengard: ~
// Function to extract routes from a flask app and list it in JSON
       def extractRoutes(cpg : io.shiftleft.codepropertygraph.Cpg) = {
            cpg
              .call
              .where(_.code(".*route.*(GET|POST).*"))
              .where(_.name("route"))
              .argument
              .where(_.argumentIndex(1))
              .code
              .toJsonPretty
defined function extractRoutes
joern> extractRoutes(cpg)
```

# 3.2 Scripting in Joern

```
suchakra@isengard: ~
// Save this as module_3_routes.sc
      @main def execute(path: String) = {
            println("\n#### Generating CPG...\n")
            importCode(path)
            println("\n#### Extracting Routes...\n")
            cpq.call
              .where(_.code(".*route.*(GET|POST).*"))
              .where(_.name("route")).argument
              .where(_.argumentIndex(1))
              .code.toJsonPretty
// Run externally as your own tool!
$ joern --script module_3_routes.sc --params path=/home/suchakra/PROGRAM-2025/module-1-web
```

## Additional Learning

- Joern: <a href="https://joern.io">https://joern.io</a>
- Docs: <a href="https://docs.joern.io">https://docs.joern.io</a>
- Joern Community: <a href="https://discord.com/invite/vv4MH284Hc">https://discord.com/invite/vv4MH284Hc</a>
- Tour of Scala: <a href="https://docs.scala-lang.org/tour/tour-of-scala.html">https://docs.scala-lang.org/tour/tour-of-scala.html</a>
- Interesting queries: <a href="https://queries.joern.io/">https://queries.joern.io/</a>



# $Fin \sim Q \square A$

- ĭ suchakra@privado.ai
- **≤** suchakra@gmail.com
- @suchakra@mastodon.social