

# complexipy: A Deep Dive into Code Readability

A Hands-On Workshop for PyCon Colombia 2025

Led by [@rohaquinlop](#)



# About the Speaker

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- Rust Enthusiast
- Creator & maintainer of **complexipy**
- Contributed to `Rust`, `terraform-aws-gitlab-runner` and other open-source projects
- Speaker at local meetups
- Passionate about developer experience, performance, and readable code

# Workshop Overview

This workshop provides a comprehensive exploration of code complexity, transitioning from traditional metrics to the modern, more intuitive concept of Cognitive Complexity.

# Learning Objectives

Upon completion, you will be able to:

- **Articulate** the difference between Cyclomatic and Cognitive Complexity
- **Analyze** Python code for cognitive complexity using the **complexipy** CLI and library
- **Implement** automated complexity checks in a CI/CD pipeline using GitHub Actions
- **Develop** strategies for refactoring high-complexity code to improve readability
- **Generate** and interpret complexity reports to guide code quality improvements

# Prerequisites

- **✓ Basic Python Knowledge:** Familiarity with Python syntax and data structures
- **✓ Laptop with Python:** Python 3.8+ installed
- **✓ uv (Optional):** Have `uv` installed
- **✓ Code Editor:** Your preferred code editor (e.g., VS Code)
- **✓ Git:** Required to clone the workshop repo
- **✓ GitHub Account:** For the GitHub Actions section

# Workshop Structure

- **Module 1:** Foundations of Code Complexity
- **Module 2:** Introducing **complexity**
- **Module 3:** Workflow Integration
- **Module 4:** Practical Refactoring & Conclusion

# Module 1

Foundations of Code Complexity

# 1.1: The Business Case for Readable Code

## Why does code complexity matter?

- **Reduced Maintenance Costs:** Complex code is expensive to maintain
- **Faster Onboarding:** New team members can understand code faster
- **Fewer Bugs:** Simpler code has fewer edge cases and failure modes
- **Better Collaboration:** Teams can work together more effectively

## 1.2: Beyond Cyclomatic Complexity

### Limitations of Cyclomatic Complexity

- **Created 1976:** Useful for test coverage, not readability.
- **Path-focused:** Counts execution paths, ignores comprehension.
- **False alarms:** Penalizes obvious patterns, misses subtle ones.
- **Ignores modern Python:** `try/except`, `async`, `lambdas`, `pattern matching`.
- **Scale issues:** Totals grow with lines of code, not true complexity.

**Takeaway:** Cyclomatic Complexity remains useful for test coverage planning, but it is an unreliable proxy for readability or maintainability.



## 1.3: Introduction to Cognitive Complexity

Created by G. Ann Campbell, primary author of the Cognitive Complexity metric

### Why Cognitive Complexity?

A score for the mental effort required to read code.

- **Understands modern Python** (exceptions, lambdas, async, etc.)
- **Scales up smoothly** from line → function → module → app
- **Feels right** – numbers match our gut sense of readability

# 1.3: Introduction to Cognitive Complexity

## How It's Scored

1. Skip simple language shortcuts.
2. +1 for every control-flow break ( `if` , loops, `&&` , `||` ).
3. +1 for each extra level of nesting.

## Increment Types

- **Nesting** – inside another control-flow block.
- **Structural** – starts a new block.
- **Fundamental** – breaks flow without starting a block ( `break` , `continue` ).
- **Hybrid** – shifts nesting for what follows ( `else` , `finally` ).

**Bottom line:** Mirrors how we read code and flags genuinely hard-to-read sections.

# Code Sample Analysis

```
def sumOfPrimes(max: int) → int: # +1
    total = 0
    for i in range(1, max+1):      # +1
        should_add = True
        for j in range(2, i):     # +1
            if i%j == 0:           # +1
                should_add = False

        if should_add:             # +1
            total += i

    return total
```

**Cyclomatic Complexity: 5**

```
def getWords(number: int) → str: # +1
    match number:
        case 1:                    # +1
            return "one"
        case 2:                    # +1
            return "a couple"
        case 3:                    # +1
            return "a few"
        case 4:                    # +1
            return "some more values"
        case _:
            return "lots!"
```

**Cyclomatic Complexity: 5**

# Code Sample Analysis

```
def sumOfPrimes(max: int) → int:
    total = 0
    for i in range(1, max + 1):# +1
        should_add = True
        for j in range(2, i):      # +2 (+1 itself, +1 nesting)
            if i % j == 0:         # +3 (+1 itself, +2 nesting)
                should_add = False

        if should_add:             # +2 (+1 itself, +1 nesting)
            total += i

    return total
```

**Cognitive Complexity: 8**

```
def getWords(number: int) → str:
    match number:
        case 1:
            return "one"
        case 2:
            return "a couple"
        case 3:
            return "a few"
        case 4:
            return "some more values"
        case _:
            return "lots!"
```

**Cognitive Complexity: 0**

# Module 2: Introducing complexity

## 2.1: complexipy - A Modern Solution

### Project Goals & Architecture

#### Why complexipy?

- **Performance:** Rust-based
- **Accuracy:** Implements the Cognitive Complexity specification
- **Usability:** Simple CLI and Python library
- **Integration:** Works with existing tools and workflows

#### Architecture

- **Core Engine:** Written in Rust for performance
- **Python Bindings:** Easy integration with Python projects
- **CLI Interface:** Command-line analysis tool
- **Library API:** Programmatic access for custom tools

## 2.2: Command-Line Interface Deep Dive

### Basic Usage

```
# Analyze a specific file
complexipy path/to/file.py

# Analyze specific directory
complexipy path/to/directory

# Ignore complexity threshold and show all functions
complexipy path/to/file.py -i

# Output results to a CSV file
complexipy path/to/directory -c

# Show only files exceeding maximum complexity
complexipy path/to/directory -d low

# Sort results in descending order
complexipy path/to/directory -s desc
```

## 2.3: Hands-On Lab: First Complexity Audit

### Your Tasks

#### Setup

Go to <https://github.com/rohaquinlop/complexipy-workshop> and fork it.

```
git clone https://github.com/$your_user/complexipy-workshop.git
cd complexipy-workshop
```

#### If you have installed uv

```
uv venv
source .venv/bin/activate
uv sync --frozen
```

#### If not

```
python -m venv .venv
source .venv/bin/activate
pip install -r requirements.txt
```



## 2.3: Hands-On Lab: First Complexity Audit

### Task 1: Install complexipy

```
uv add complexipy      # If you're using uv  
pip install complexipy # If you're using pip
```

### Task 2: Basic Analysis

```
complexipy .
```

# Module 3: Integrating complexity into Your Workflow

## 3.1: Visual Studio Code Integration

### The **complexipy** VS Code Extension

#### Features

- **Real-time Analysis:** See complexity as you type
- **Visual Indicators:** Color-coded complexity levels

#### Installation & Setup

1. Search: `complexipy` at VS Code marketplace
2. Install

## 3.2: Automating Quality with GitHub Actions

### The `complexity-action`

```
name: Check Code Complexity
on: [push, pull_request]

jobs:
  complexity:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
      - name: complexity
        uses: rohaquinlop/complexity-action@v2
        with:
          paths: src
```

### Benefits

- **Automated Quality Gates:** Block PRs with high complexity
- **Team Awareness:** Everyone sees complexity trends
- **Historical Tracking:** Monitor complexity over time

# 3.3: Hands-On Lab: Development Workflow Integration

## Lab Objectives

### Part 1: VS Code Extension

1. Install the complexipy extension
2. Open a Python file with complex functions
3. Observe real-time complexity indicators
4. Try the quick-fix suggestions

### Part 2: GitHub Actions Setup

1. Add the complexipy-action workflow
2. Push the changes and create a PR to the original repo
3. Observe the CI check failure

# Module 4: Practical Refactoring & Conclusion

## 4.1: From Analysis to Action

Live Refactoring Session

# Common Refactoring Patterns

## Strategies for Reducing Complexity

### 1. Guard Clauses

- Return early for invalid conditions
- Reduces nesting levels
- Makes the happy path clearer

### 2. Extract Methods

- Break complex functions into smaller ones
- Each method has a single responsibility
- Improves readability and testability

### 3. Simplify Conditionals

- Use helper methods for complex boolean logic
- Replace nested ifs with early returns
- Consider using data structures instead of conditionals

### 4. Reduce Nesting

- Flatten nested structures where possible
- Consider alternative control flow patterns



## 4.2: The Future of **complexipy**

### Roadmap & Future Features

- **Language Support:** Extending beyond Python
- **IDE Integration:** More editor plugins

## Open Discussion

### Questions to Consider

- How will you integrate complexity analysis into your workflow?
- How can complexity analysis improve your code review process?
- What challenges do you anticipate in adoption?

## 4.3: Q&A and Wrap-up

### Key Takeaways

#### What We Covered

- **Cognitive vs Cyclomatic Complexity:**  
Understanding the difference
- **complexipy Tool:** CLI, library, and integrations
- **Workflow Integration:** VS Code and CI/CD  
automation
- **Practical Refactoring:** Real techniques for  
reducing complexity

#### Next Steps

- **Install complexipy** and start analyzing your code
- **Set up VS Code extension** for real-time feedback
- **Share knowledge** with your team

### Resources for Continued Learning

- [complexipy Documentation](#)
- [Cognitive Complexity Whitepaper](#)

# Thank You!

## Questions & Discussion



**Resources available at:** [github.com/rohaquinlop/complexipy-workshop](https://github.com/rohaquinlop/complexipy-workshop)

**Slides available at:** [github.com/rohaquinlop/pycon-col-2025-slides](https://github.com/rohaquinlop/pycon-col-2025-slides)