

STATS lab activity

Analysis of vulnerable repositories with SAST and SCA

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Repos and tool

Repos:

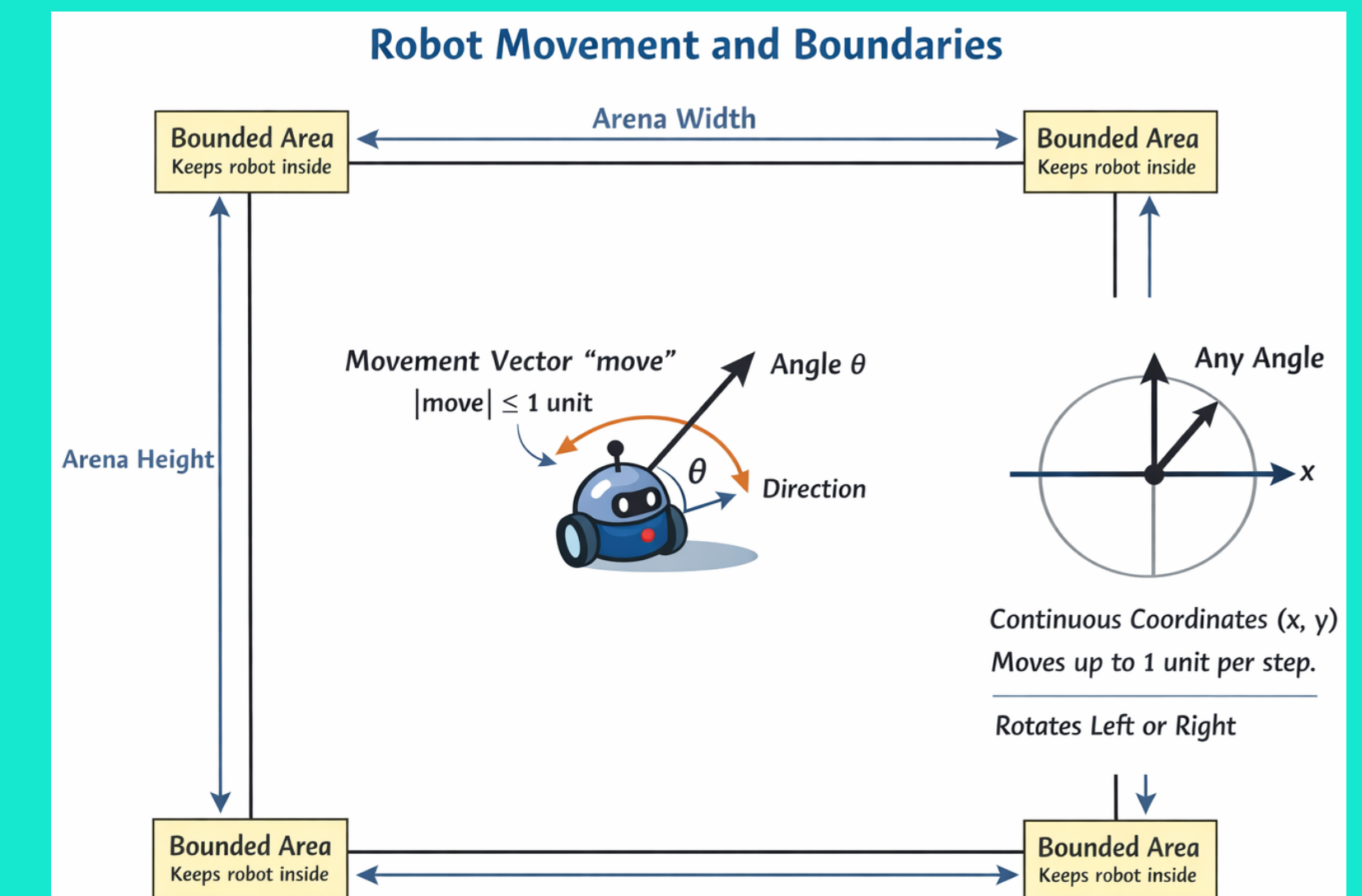
- Co-evolution of Robots - **Good**
- Monitor for Solar Production - **Vulnerable**

Tools:

- SonarCloud scanner
- Trivy scanner

What is Co-evolution of Robots

- Python artificial intelligence project
- Developed with a NEAT neural network
- Requires some external Python packages
- Personally used and developed by me
- [https://github.com/Gabriele-tomai00/Co-evolution of robots](https://github.com/Gabriele-tomai00/Co-evolution_of_robots)



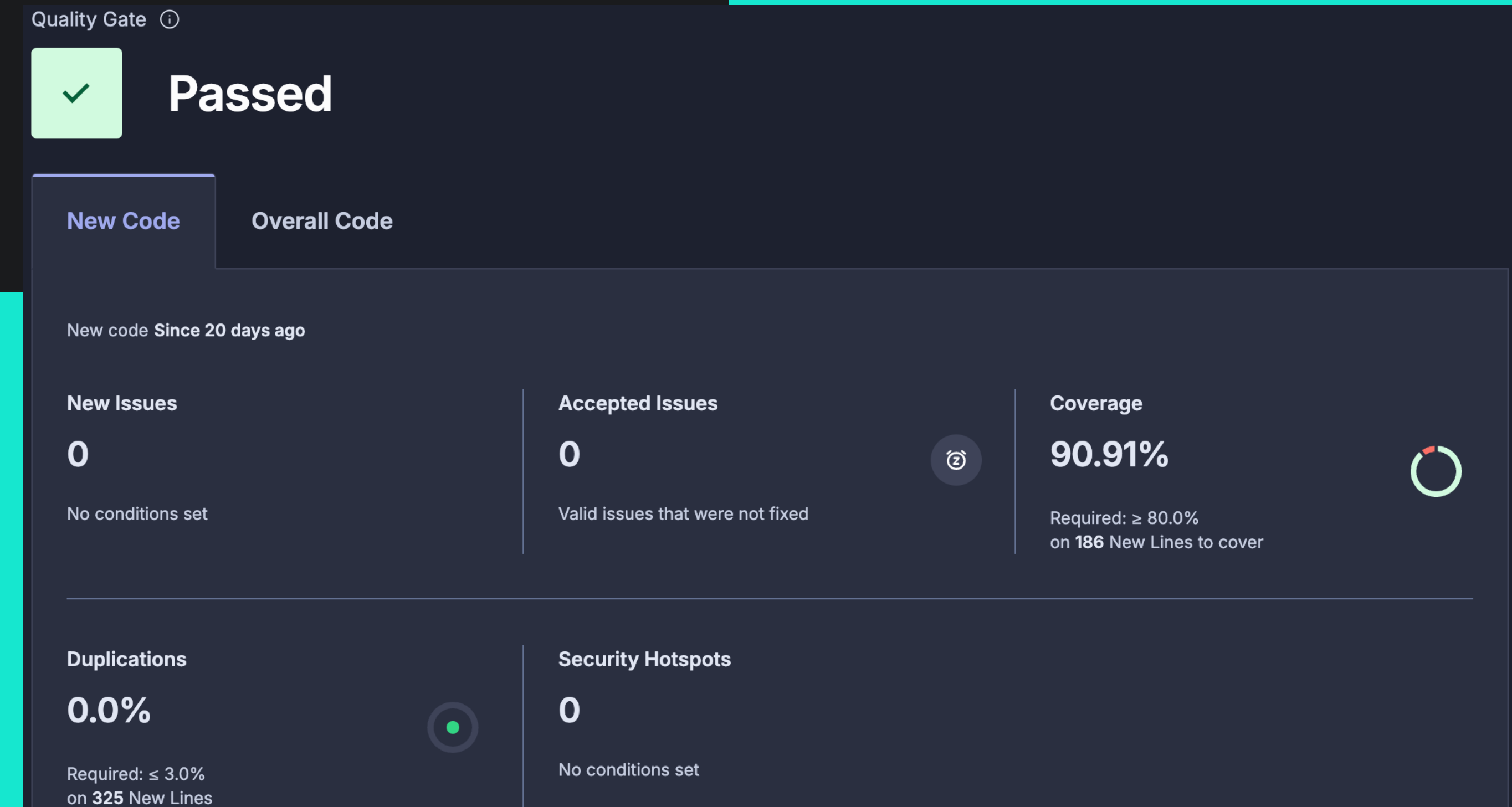
Let's see if my application has vulnerabilities

With Trivy...

```
(TraeAI-5) ~/UNITS_drive/optimization for artificial intelligence/Co-evolution_of_robots [0] $ trivy fs .  
2026-01-24T22:37:39+01:00 INFO  [vuln] Vulnerability scanning is enabled  
2026-01-24T22:37:39+01:00 INFO  [secret] Secret scanning is enabled  
2026-01-24T22:37:39+01:00 INFO  [secret] If your scanning is slow, please try '--scanners vuln' to disable secret scanning  
2026-01-24T22:37:39+01:00 INFO  [secret] Please see https://trivy.dev/docs/v0.68/guide/scanner/secret#recommendation for faster secret detection  
2026-01-24T22:38:01+01:00 INFO  [python] Licenses acquired from one or more METADATA files may be subject to additional terms. Use `--debug` flag to see all affected packages.  
2026-01-24T22:38:01+01:00 INFO  Number of language-specific files      num=1  
2026-01-24T22:38:01+01:00 INFO  [pip] Detecting vulnerabilities...  
  
Report Summary  


| Target           | Type | Vulnerabilities | Secrets |
|------------------|------|-----------------|---------|
| requirements.txt | pip  | 0               | -       |

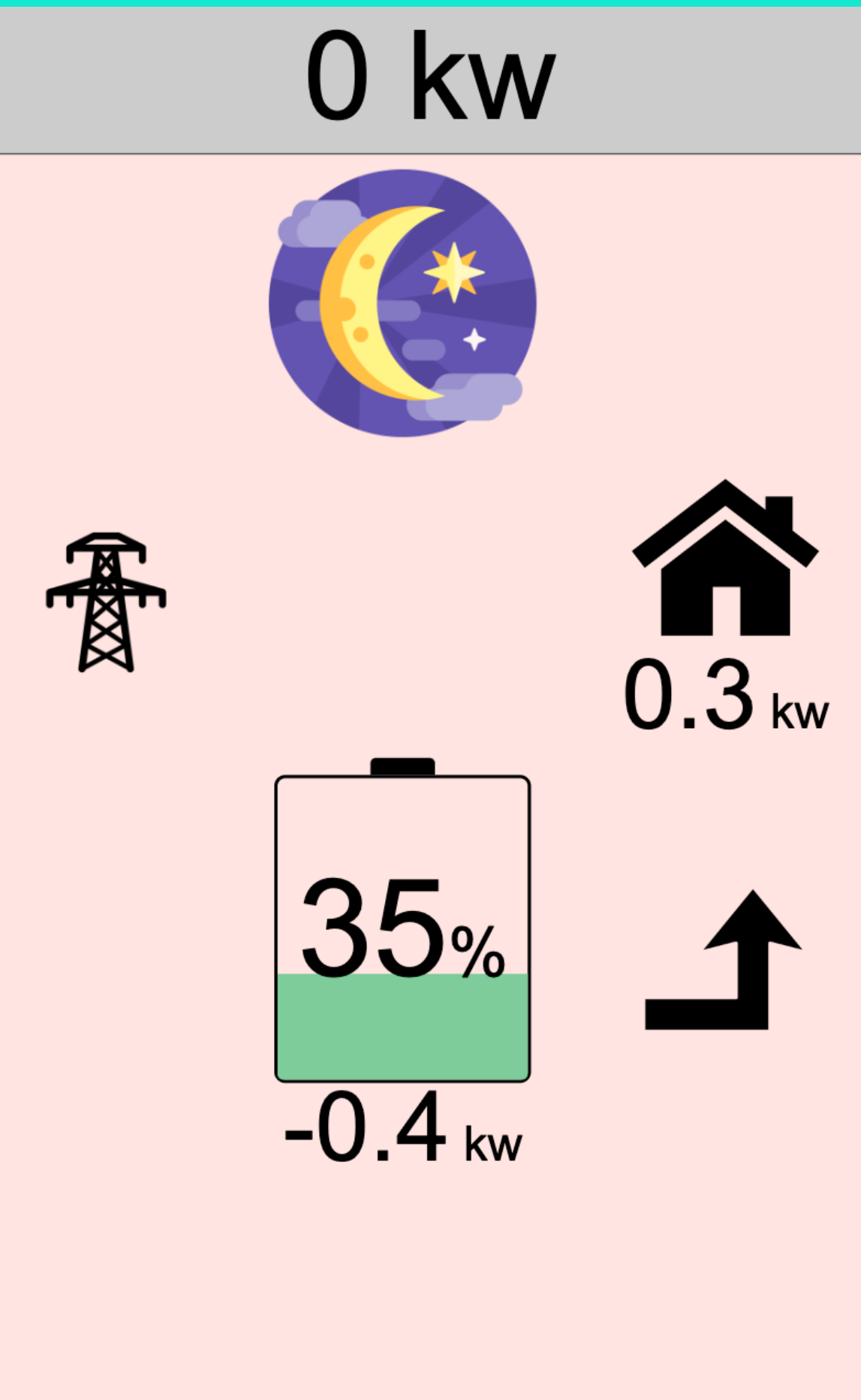
  
Legend:  
- '-': Not scanned  
- '0': Clean (no security findings detected)  
  
(TraeAI-5) ~/UNITS_drive/optimization for artificial intelligence/Co-evolution_of_robots [0] $
```



With SonarCloud

What is Monitor for Solar Production

- A simple webapp developed with nodejs, html and css
- Accessible from a web browser
- It uses a MQTT connection
- It's something personal (does not use public API or standard protocol)
- No authentication required
- Personaly used and developed by me
- <https://github.com/Gabriele-tomai00/Monitor4SolarProduction>



Why Monitor for Solar Production

- It is a web application with various dependencies (it uses npm packages) Accessible from a web browser
- It is connected to Home Assistant (my home automation supervisor) via MQTT or API
- It is a project developed before I studied cybersecurity, without my attention to security!
- I want to see if there are any vulnerabilities and if it is possible to improve its security
- <https://github.com/Gabriele-tomai00/Monitor4SolarProduction>

Let's see if my application has vulnerabilities

With Trivy

```
➜ app git:(main) ✘ trivy fs .  
2026-01-22T18:23:16+01:00 INFO [vuln] Vulnerability scanning is enabled  
2026-01-22T18:23:16+01:00 INFO [secret] Secret scanning is enabled  
2026-01-22T18:23:16+01:00 INFO [secret] If your scanning is slow, please try '--scanners vuln' to disable secret scanning  
2026-01-22T18:23:16+01:00 INFO [secret] Please see https://trivy.dev/docs/v0.68/guide/scanner/secret#recommendation for faster secret detection  
2026-01-22T18:23:16+01:00 INFO Suppressing dependencies for development and testing. To display them, try the '--include-dev-deps' flag.  
2026-01-22T18:23:16+01:00 INFO Number of language-specific files num=2  
2026-01-22T18:23:16+01:00 INFO [bun] Detecting vulnerabilities...  
2026-01-22T18:23:16+01:00 INFO [npm] Detecting vulnerabilities...  
  
Report Summary  


| Target                    | Type | Vulnerabilities | Secrets |
|---------------------------|------|-----------------|---------|
| node_modules/pm2/bun.lock | bun  | 2               | -       |
| package-lock.json         | npm  | 1               | -       |

  
Legend:  
- '-': Not scanned  
- '0': Clean (no security findings detected)  
  
node_modules/pm2/bun.lock (bun)  
Total: 2 (UNKNOWN: 0, LOW: 0, MEDIUM: 1, HIGH: 1, CRITICAL: 0)  


| Library           | Vulnerability  | Severity | Status | Installed Version | Fixed Version | Title                                                                                                                                                                                                                    |
|-------------------|----------------|----------|--------|-------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| js-yaml           | CVE-2025-64718 | MEDIUM   | fixed  | 4.1.0             | 4.1.1, 3.14.2 | js-yaml: js-yaml prototype pollution in merge<br><a href="https://avd.aquasec.com/nvd/cve-2025-64718">https://avd.aquasec.com/nvd/cve-2025-64718</a>                                                                     |
| systeminformation | CVE-2025-68154 | HIGH     |        | 5.25.11           | 5.27.14       | systeminformation: systeminformation: OS Command Injection in `fsSize()` allows arbitrary command execution on...<br><a href="https://avd.aquasec.com/nvd/cve-2025-68154">https://avd.aquasec.com/nvd/cve-2025-68154</a> |

  
package-lock.json (npm)  
Total: 1 (UNKNOWN: 0, LOW: 1, MEDIUM: 0, HIGH: 0, CRITICAL: 0)  


| Library | Vulnerability | Severity | Status   | Installed Version | Fixed Version | Title                                                                                                                                                       |
|---------|---------------|----------|----------|-------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| pm2     | CVE-2025-5891 | LOW      | affected | 6.0.14            |               | pm2 Regular Expression Denial of Service vulnerability<br><a href="https://avd.aquasec.com/nvd/cve-2025-5891">https://avd.aquasec.com/nvd/cve-2025-5891</a> |


```

CVE	Solutions?
CVE-2025-68154	Update Systeminformation to 5.27.14
CVE-2025-64718	Update PM2 to 4.1.1

False positive



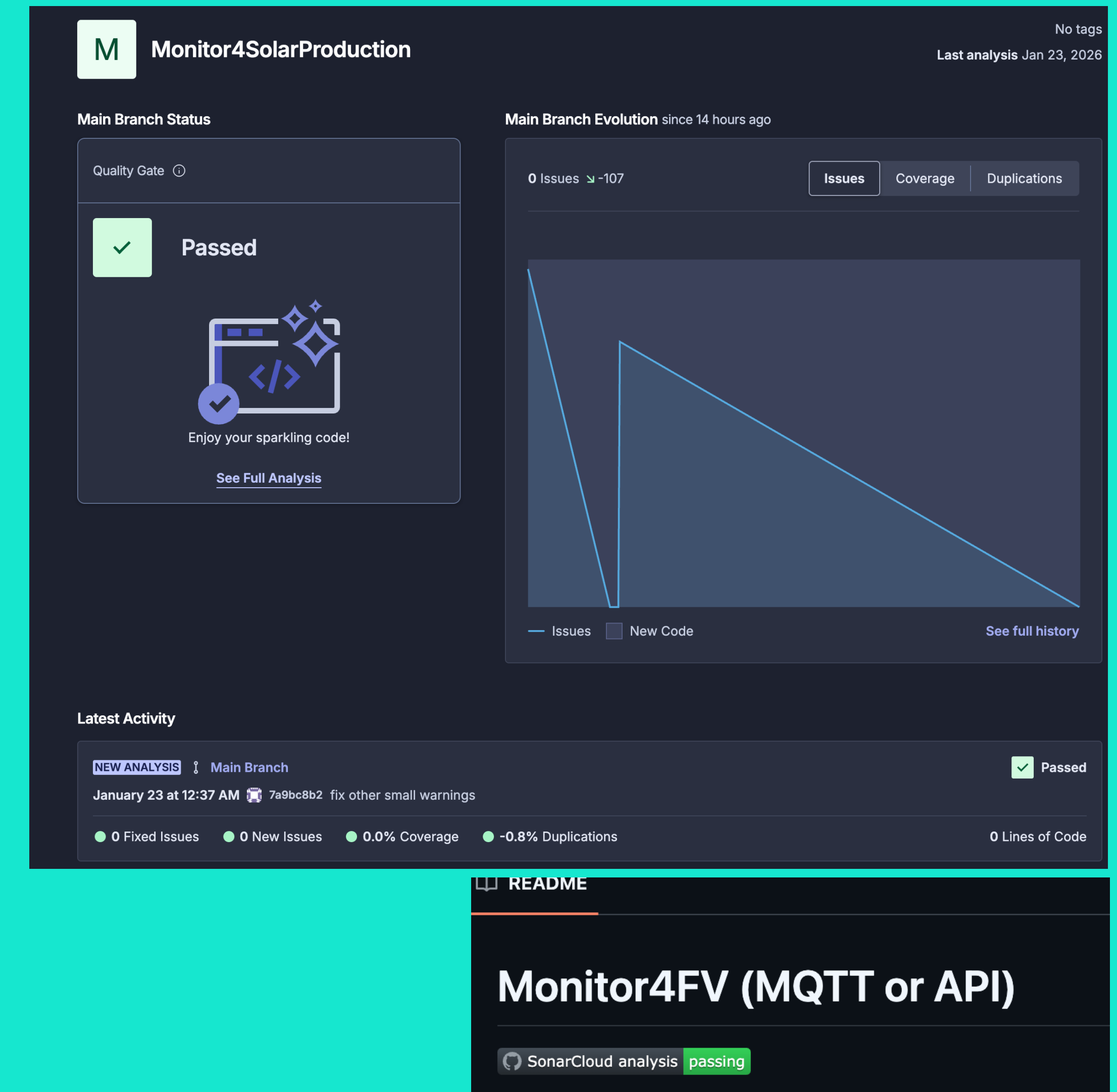
Trivy flags this due to outdated vulnerability definitions or overly conservative matching.

Let's see if my application has vulnerabilities

With SonarCloud

I corrected some small warnings...

But not security errors found!



What I do

- I updated all npm packages.
- I updated the package-lock.json file (so even those who download the repo won't have any problems).
- I added an warning message in README.md.
- I added the SonarCloud workflow on GitHub (Github actions)
- I added the SonarCloud analysys badge in README.md

