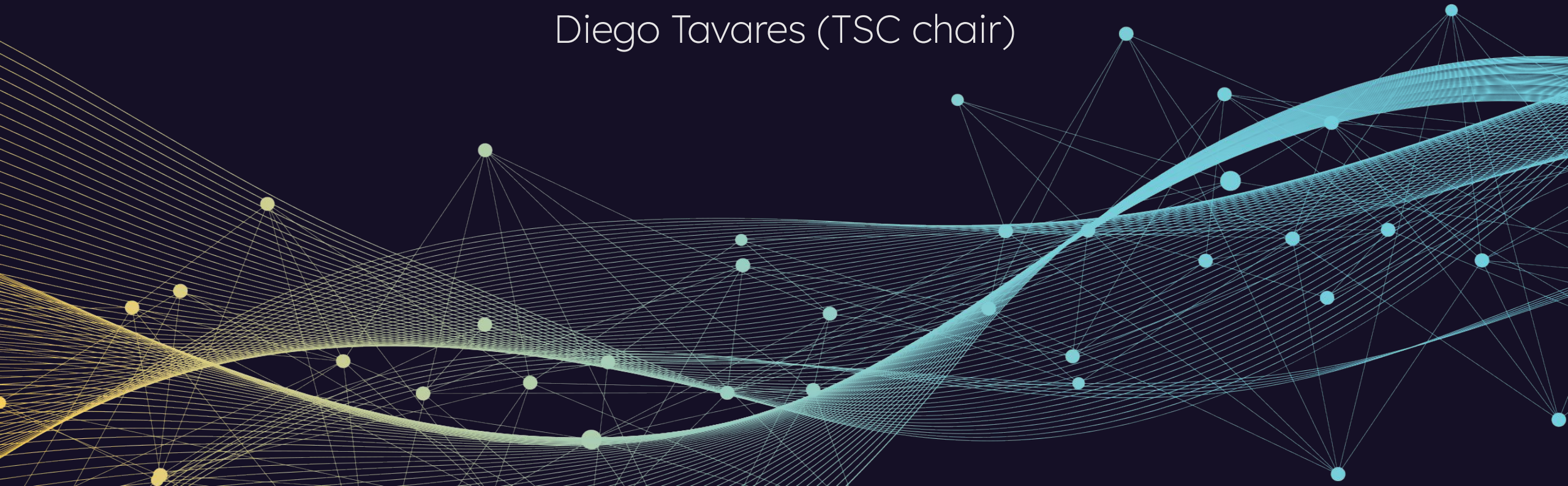


OpenCue Project Review 2026

Diego Tavares (TSC chair)



Technical Steering Committee



Diego Tavares
Imageworks



Ramon Figueiredo
Imageworks



Jimmy Christensen
Ghost VFX

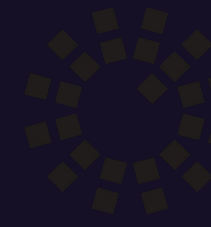


Agenda

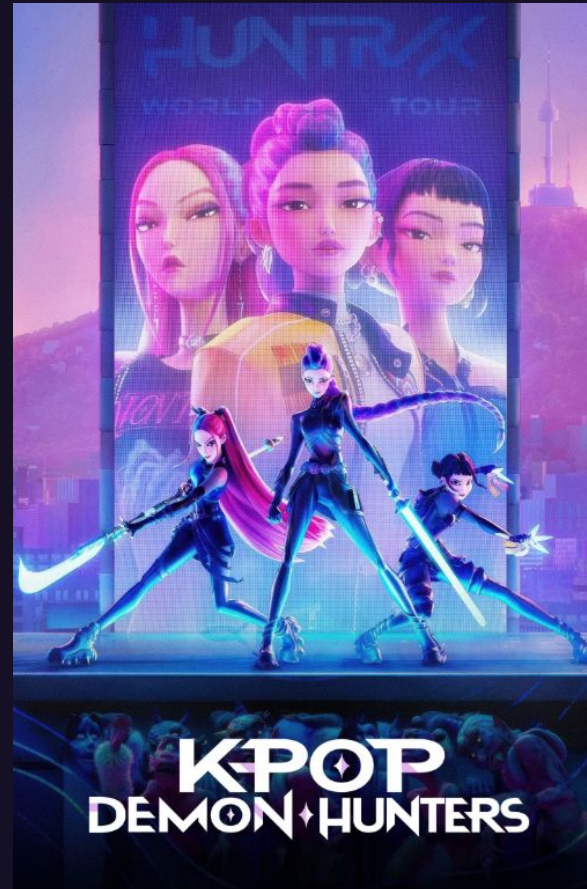
- Last Year Review
- Next Year Forecast
- Community Overview



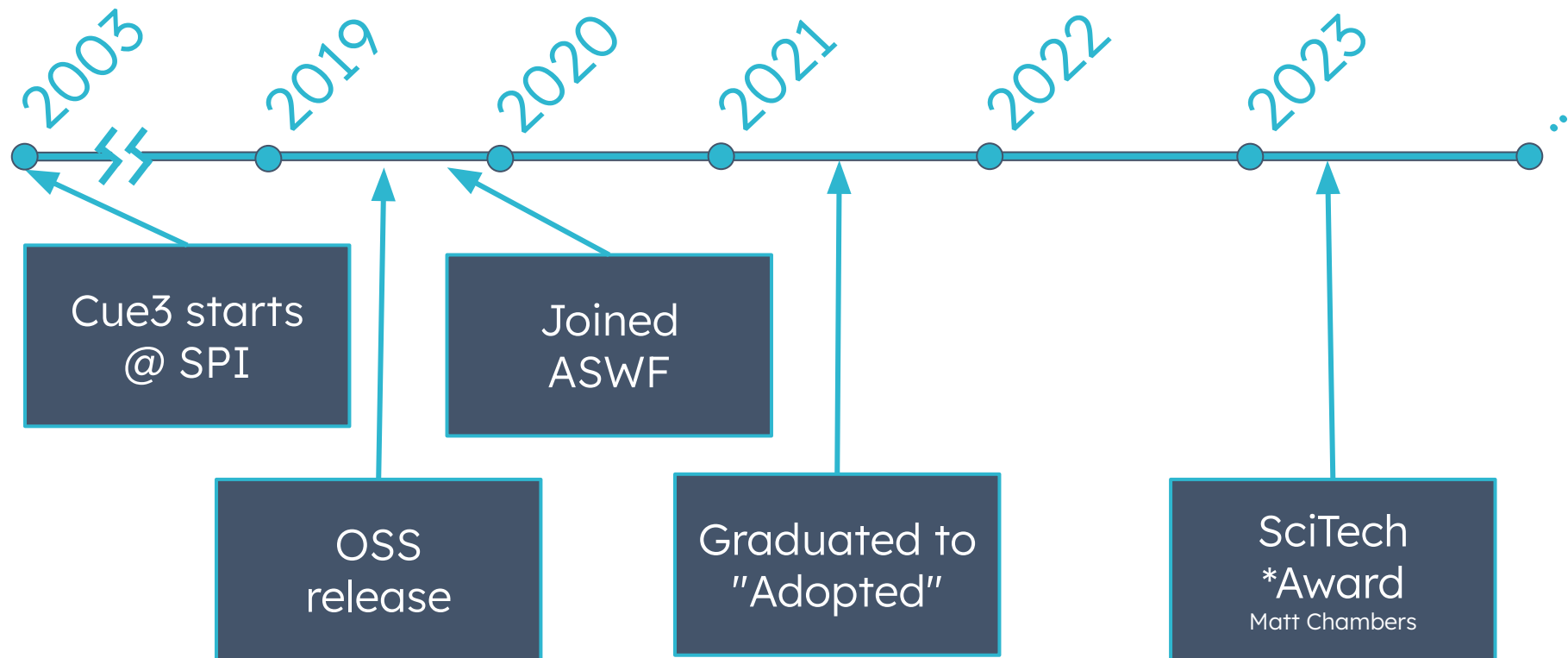
Rendered on OpenCue



SONY PICTURES
imageworks



OpenCue History



Last Year Review



Review

- CueNIMBY: Workstation System tray tool
- cuecmd: Simplified cmd executor
- New website with complete documentation (opencue.io)
- Event-Driven Monitoring Stack
- CueWeb LDAP Authentication
- Full Stack Sandbox Deployment
- RQD Windows Support
- Rust RQD became official
- RSS/PSS Memory Measurement



Community Overview

Health score

• Healthy

The Insights Health Score combines the four key areas to measure an open source project's overall trustworthiness. [Learn more](#)

Health Score **Healthy**

Share your project Health Score in your GitHub page.

[Generate badge](#)

Contributors

Popularity

Development

Security & Best practices



Quarterly Contributor Retention Rate

40% of contributors are contributing quarter over quarter - This project has excellent contributor retention, indicating a highly engaged and stable community.



Quarterly Active Contributors

14 active contributors in the last quarter - Project maintains consistent activity with a stable contributor base driving regular development.



Contributor Dependency

2 contributors account for 51%+ of contributions - This project relies on only two contributors, leading to an increased risk if those individuals become unavailable.



Organization Dependency

1 organization accounts for 51%+ of contributions - This project is highly dependent on a single organization, indicating a lack of diverse organizational support.

Archived repositories are excluded from Health Score and Security & Best practices.

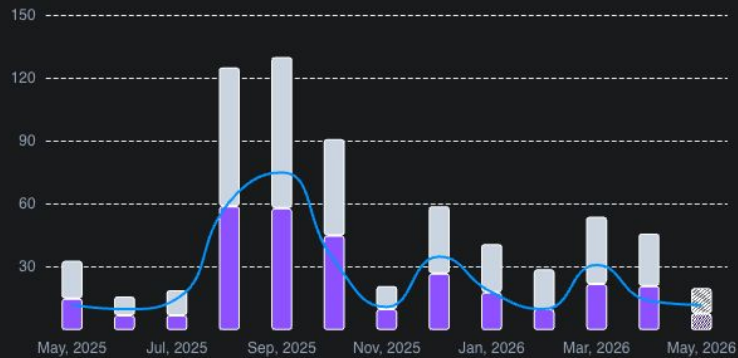
Community Overview

Pull requests

Comparison between opened and merged (or closed) pull requests during the selected period. [Learn more](#)

Total pull requests performed

337 ⬆️ 8.7% (+27)
vs. 310 last period



Open	Total 337	vs. last period ⬆️ 8.7% (+27)
Merged	Total 307	vs. last period ⬇️ 5.8% (-19)
Closed	Total 377	vs. last period ⬆️ 7.1% (+25)

Avg. velocity ?

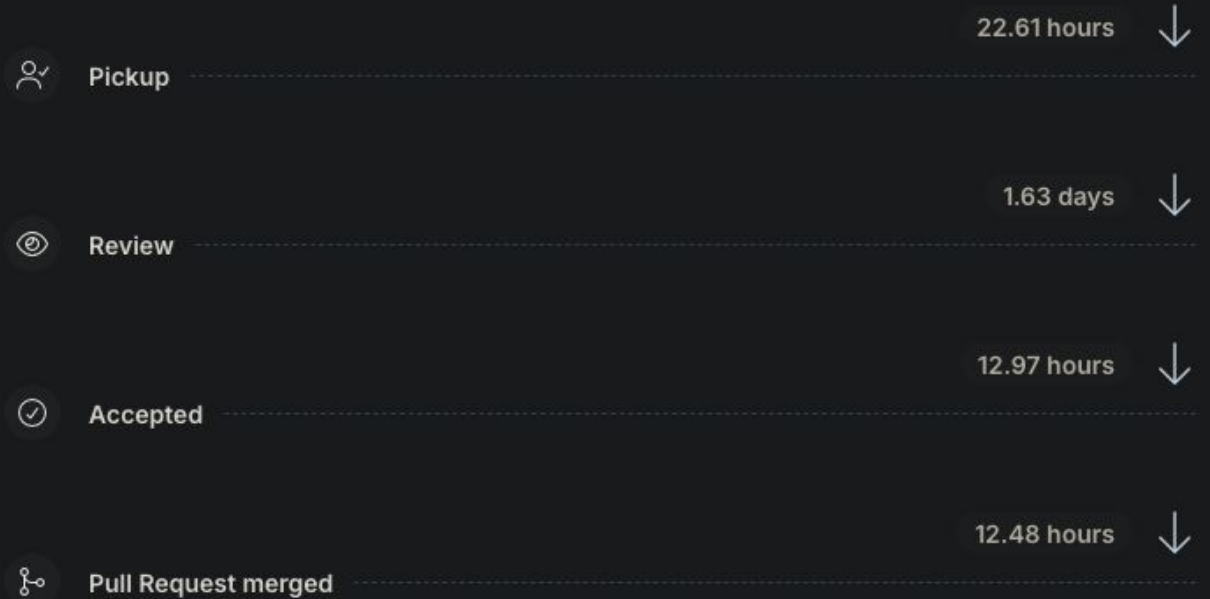
5 days

Merge lead time

Average time taken for pull requests to be raised, reviewed, accepted, and merged in the selected period. [Learn more](#)

Average time to merge

3 days ⬆️ 51.3% (3d)
vs. 6d last period



Community Overview

Stars

New stars added to the project repositories during the selected time period. [Learn more](#)

87 ⬆️ 33.8% (+22)
vs. 65 last period

New

Cumulative



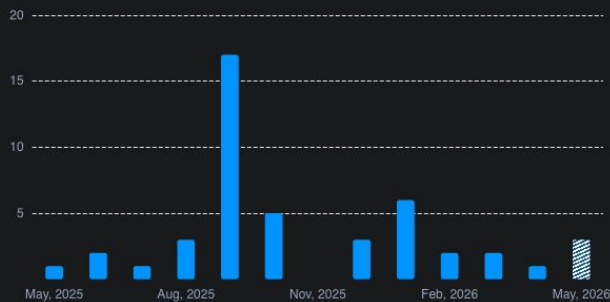
Forks

New forks (copies) of the project repositories during the selected time period. [Learn more](#)

46 ⬆️ 70.4% (+19)
vs. 27 last period

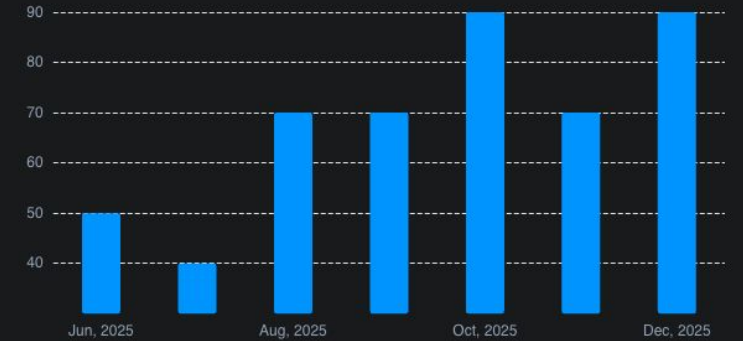
New

Cumulative



Search queries volume

Search volume for "OpenCue" on Google Search. [Learn more](#)



ⓘ Data available from June 2024 onward

AWS Thinkbox will put Deadline 10 into maintenance mode on 7 Nov 2025: no new features, just fixes. Studios should plan migration to Deadline Cloud.

Community Overview

Active contributors

Active contributor is an individual who performed activities such as commits, issues, or pull requests during the selected time period. [Learn more](#)

Include collaborations ⓘ

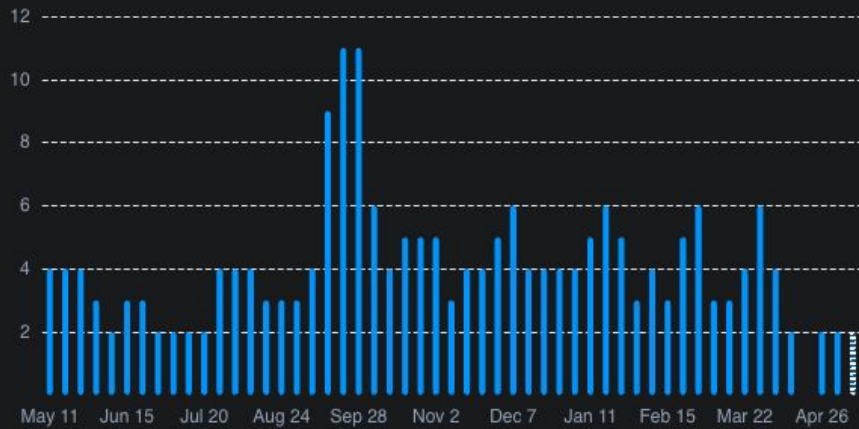
37 ⬆️ 32.1% (+9)
vs. 28 last period

👤 Maintainers 👤 Reviewers
5 7

Weekly

Monthly

Quarterly



Active organizations

Organizations that had at least one active contributor during the selected period. [Learn more](#)

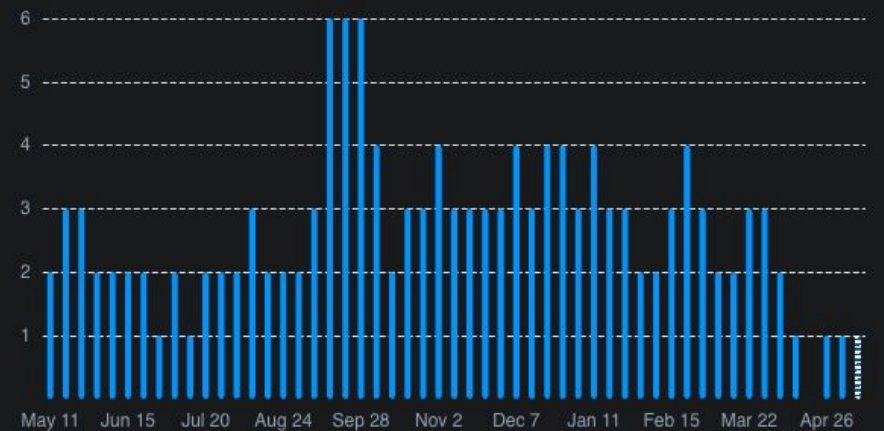
Include collaborations ⓘ

19 ⬆️ 58.3% (+7)
vs. 12 last period

Weekly

Monthly

Quarterly





Community Overview

Contributor dependency

Distribution of contributions across individuals, highlighting the group of individual who are responsible for 51%+ of all contributions in the selected time period. [Learn more](#)






Include collaborations [?](#)

 All activities ▾

 **2 contributors**
69% of all contributions

Other 35 contributors
31% of all contributions

Top contributors


Contributor	Total contributions
 Ramon Figueiredo <small>Maintainer</small>	1,935 - 41%
 Diego Tavares da Silva <small>Maintainer</small>	1,338 - 28%
 Jimmy Christensen <small>Maintainer</small>	720 - 15%
 Anton Brand	204 - 4%
 Aniket Singh Yadav	142 - 3%

Organization dependency

Distribution of contributions across organizations, highlighting the group of organizations whose contributors performed 51%+ of all contributions in the selected time period. [Learn more](#)






Include collaborations [?](#)

 All activities ▾

 **1 organization**
72% of all contributions

Other 9 organizations
28% of all contributions

Top contributors

Organization	Total contributions
 Sony Pictures Entertainment Inc	3,292 - 72%
 ERA a.s.	720 - 16%
 Ubisoft	204 - 4%
 pandas	142 - 3%
 W.W. Grainger, Inc	36 - 1%

Next Year Forecast



Goals

- New Distributed Scheduler. Improve performance and allow custom booking modes
- Overhaul QT based GUI to make it more modern and reactive
- LLM support to explain log files
- Insights feature to allow inspecting unbooked frames



ASWF /* ACADEMY SOFTWARE FOUNDATION

Thanks..

