2020 - A lot has happened, but not with this project!
Just Two Releases, 2.1 & 2.1.1

2.1 added model filters to several queries (find_references_by(model:), count_all_of_model, find_inverse_references_by(model:))

2.1 was the result of several external contributors & especially the 2019 Samvera Connect Hackathon, now up to 29 contributors.

2.1.1 added Ruby 2.7 Support & fixed Valkyrie::ID equality for Hyrax.
Other News..

- Confirmed Fedora 6 Support
- Another 3-hour Hackathon happening at Samvera Connect 2020
- Duke moved to a fully Valkyrie-powered repository!
What About 3.x?

- Our 2020 Roadmap can be found here: [https://github.com/samvera/valkyrie/projects/2](https://github.com/samvera/valkyrie/projects/2)

- We didn’t get too far, there’s been higher priorities for partners.

- 3.x probably some time this year, there’s a high-ish priority race condition to get fixed, and remove things like Draper.
How stable are we?

- We feel very stable! Princeton hasn’t needed patches in quite a while, other institutions haven’t asked for anything. Dependencies have been going strong.

- Hyrax work seems to be going forward without any large feature requests. Only recently asked for standardized transaction support - likely look into that for 3.x.

- Princeton now running > 4 million files, dozens of TB of data, often ingesting several books a day without issue.
How Can You Help?

- We need a new product owner! We'll be announcing this at Samvera Connect, if your staff is interested please have them get in touch with me.

- There may be time next year to do a sprint. Keep an eye out.
What about Hyrax support?

- All I can say is they’re working on it, and that work seems to be going well. Hopefully the Hyrax technical lead can speak more to this.