


 omigroup / omigroup Public

<> Code

Issues 38

 Pull requests Discussions Projects 2

...

09/01/2021 Retrospective Reflection #85

mrmetaverse started this conversation in **General**



mrmetaverse on Sep 1, 2021

Maintainer

edited ▼

Retrospective 1

Today in [Weekly Meeting 19](#) we conducted our first retro as a group. Retrospectives provide a constructive way to take stock of what has been going well, what hasn't been going well, and what we could improve moving forward. Retros can take many forms, but the one we went with today can be accessed ~~on mural~~ [on figjam by figma](#)

What's been going well

What is working well?

What is working well?

We started
forming
working
groups!
(gLTF)

Co-
development
on projects

We have a
diverse
community

Figuring out
our core
values

Consistent
meetings

Media
attention

We continue
to grow

We have self-
organized into
flexible
processes for
submitting ideas

We have
delivered on a
few small
projects (starting
to innovate)

What hasn't been working well?

What hasn't been working well?

What could be better?

Lots of ideas,
prioritizing work
can be
challenging

Difficulty achieving
consensus vs. a solo
champion taking
lead and then
asking for
secondary
collaborators.

Bottlenecks.
We could use
more leaders
of efforts

Getting more
organized

Getting
things done

Participation on
key elements
(website,
directory,
messaging)

Lack of fully
upfront, community-
informed
transparency
before committing
resources.

Discord
audio
apparently

Searchable
discussions

It's easier to
start projects
than to finish
them

What could we do better?

What could we do better?

Unnamed area



In order to make some of these suggestions actionable, let's discuss these group* responses!

↑ 2

1 comment

Oldest

Newest

Top



mrmetaverse on Oct 5, 2021

Maintainer

Author

Migrated to figjam, I will be closing my Mural account for now as I can do 98% of what we need in figma or figjam 🗡️

↑ 1

0 replies

Category



General

Labels

help wanted

1 participant

