Nagatoro / Juliet

25.07.2024 Context

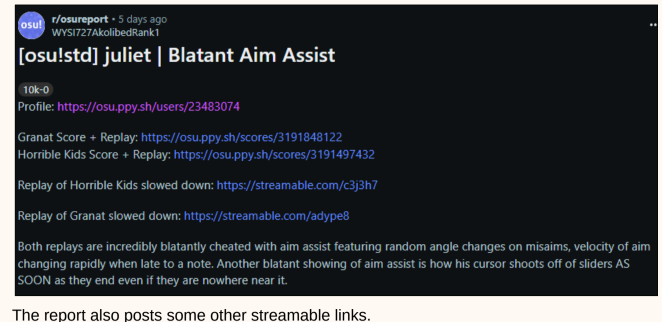
Profile link

Report thread link

A report thread was created on 20.07.2024 about player "juliet".

Player joined bancho 19.05.2021 10,000+ profile pp 43+ days playtime on bancho.

The report only talks about cursor movement being suspicious, and deems this to be caused by aim assist.

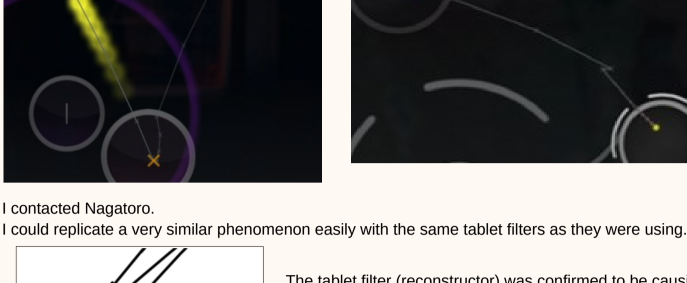


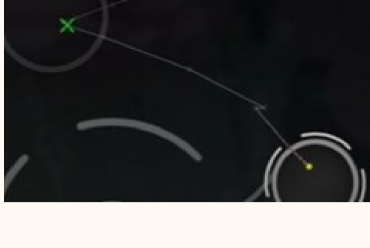
I have backed up the report and a couple of these links on https://web.archive.org, before they expire. Feel free to do the same at https://web.archive.org/save/

Details

report.

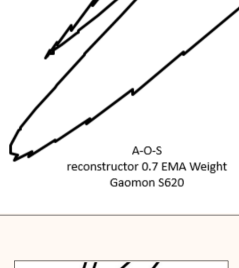
For reference, here are images of examples of the strange cursor movement, from videos linked by the





The tablet filter (reconstructor) was confirmed to be causing /

amplifying this.



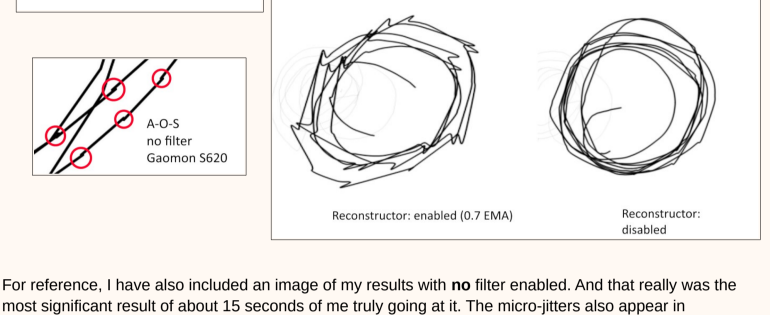
app; that when "spinning" this would appear if and only if reconstructor was enabled.

Backup of paint video Streamable link to paint video Nagatoro paint results: completed in an uncut video

An almost 3 minute long video was sent, demonstrating in a paint



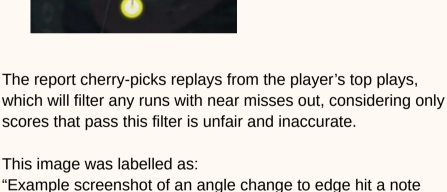
tablet to tablet.



It makes sense that the reconstructor filter amplifies such movements. Read about how this filter works This already is enough in my eyes to show the strange cursor movements aren't a result of any form of aim assist, or integrated cheat, which would need to read the beatmap data in some form to work. In the granat replay clip the jitter happens while spinning, so

changes" (due to cheats) is unfounded.

Nagatoro's filter-disabled test, but more prevalent on his tablet than mine, it is known this varies from



that would've been missed"

deducing that the practically identical movements are "angle

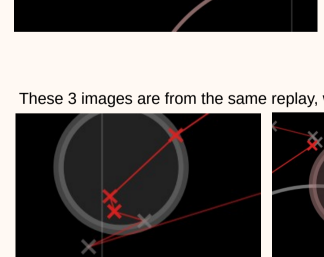
This is exactly the same movement as we see in the external test.

This explanation is false. In replays that were sent to me upon request;

still occurring. You really couldn't even hope for a better example of this, their cursor brushes right past the hit circle, right

as its timing window ends, yet it does **not** snap to it.

"near misses" were seen, even though the jumpy cursor was



coinciding (roughly) with when a slider terminates.

These 3 images are from the same replay, which illustrates again the point outlined above.

Toggling any kind of setting would not be possible, not only do the jitters occur constantly, but even during movements that are extremely close to the borders of circles. The fact that is happens non-stop entails that

(The first image is showing the cursor flicking was present in this score)

player overall, or are caused by software attempting to do so. Since it would not make sense for the flickering to happen in the **perfect** scenario for aim assist to be of benefit, yet a miss still occur. Other For a folder containing replays and other data related to this you can contact me though my discord server

I want to personally note that the author of the report

This small jitter in cursor movement was the sole focus

seemed to be grasping at straws so to speak.

Streamable link (saved on archive.org)

we should not be surprised when we inevitably find examples, or rather, an example of the time of a jitter

It is completely irrational to believe these movements are in any way either benefiting the



linked here

As well as this movement here:

in one of the clips linked:

"Example video showing they would've been late to the note until a Random Act of God took control of

Honest to God I cannot even see what potential discrepancy they are highlighting.

their aim to hit the note on time"

https://aosuk.github.io

