Contribution ID: 33 Type: not specified

Edging closer to the hardware for kernel CI on input devices

Friday, 4 October 2019 09:55 (20 minutes)

Avoiding regressions in the input stack is hard. Ideally, every commit and the ones before it are tested against every possible device. But the universe hasn't seen it fit to provide us with an army of people to test devices, infinite resources, or even a lot of time to spare. Pity, that, really. But we do have a computer, so that's a start.

In this talk we show how we moved from basically no regression tests 10 years ago in the input stack, to a state where every commit gets tested against variety of devices. We show how we can do CI on the kernel side, and how we can do CI on the user space side.

Code of Conduct

Yes

GSoC, EVoC or Outreachy

No

Presenter: TISSOIRES, Benjamin (Red Hat)
Session Classification: Main Track

Track Classification: Talk (half slot) (closed)