### State of the FreeBSD Audio Subsystem

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#### September 20, 2024 09/2024 DevSummit — Dublin, Ireland

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# Who?

- Contracting for the FreeBSD Foundation
- Failed musician
- Want to be able to use FreeBSD for music production

#### Complaints, tech support

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- Several kernel bug and panic fixes
- Modernization and simplification efforts
- More laptop support
- Better OSSv4 support
- Wrote some tests
- Improved share/examples/sound/
- Breaking things...

#### Notable patches

- sound: Implement asynchronous device detach (44e128fe9d92)
- sound: Get rid of snd\_clone and use DEVFS\_CDEVPRIV(9) (e8c0d15a64fa)
- sound: Retire unit.\* (25723d66369f)
- sound: Implement dummy driver (c15c9315b2cb)
- snd\_uaudio: Provide information about the device name and attached
  driver (18d87fe4fe3b)

### Userland

- audio(8) (D46227)
- mididump(1) (D46418)
- mixer(8) rewrite (GSOC 2021)
- mixer(8): Implement hot-swapping (9aac27599aca)
- Took over development of virtual\_oss

# Ongoing and future work

- More sound(4) bug fixes and improvements
- Implement a generic MIDI layer, similar to pcm/. Also modernize the MIDI codebase in general.
- Continue virtual\_oss development
- Attempt to automate snd\_hda(4) pin-patching
- SOF/DMIC support
- Bluetooth device management utility

#### Track progress

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## FreeBSD for music production

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# FreeBSD for music production

- Yes. There are people who do this thing
- sound(4) with virtual\_oss is pretty good for a production setup
- Bit-perfect and mmap
- Good and growing collection of DAWs and LV2 ports

# FreeBSD for music production



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