We discover a few simple Raspberry Pi tricks that unlock incredible performance and make us re-think the capabilities of Arm systems.

Plus we celebrate Wireguard finally landing in Linux, catch up on feedback, and check out the new Manjaro laptop.

Joe, Alan, and Dan speculate about what the world will be like after the situation with Coronavirus is under control and life returns to something resembling normality.

The impacts of Coronavirus on Linux and open source, KDE Korner, and whether we are seeing the second big split in the FOSS world.
The MANRS initiative gains several new members, GitLab wants customers to help migrate premier features to its free tier, Eclipse Theia reaches 1.0, Lutris lands Humble Bundle game store integration, and Steam scales back automatic updates.

An Open Source Toolchain For Natural Language Processing From Explosion AI

The state of the art in natural language processing is a constantly moving target. With the rise of deep learning, previously cutting edge techniques have given way to robust language models. Through it all the team at Explosion AI have built a strong presence with the trifecta of SpaCy, Thinc, and Prodigy to support fast and flexible data labeling to feed deep learning models and performant and scalable text processing. In this episode founder and open source author Matthew Honnibal shares his experience growing a business around cutting edge open source libraries for the machine learning development process.

Source URL: http://www.tuxmachines.org/node/135841

Links:
1. http://www.tuxmachines.org/taxonomy/term/144
6. https://www.youtube.com/watch?v=cbJv9mWuVjE