# today's leftovers

By Roy Schestowitz

Created 26/09/2021 - 11:48pm

Submitted by Roy Schestowitz on Sunday 26th of September 2021 11:48:27 PM Filed under Misc [1]

Oracle v. Google: What the verdict means for open source | InfoWorld [2]

The decade-long legal battle between two of the world?s largest tech companies has finally come to an end. The result was a victory for the open-source software community.

In case you need a refresher on the Oracle v. Google case, Oracle sued Google in 2010 for copyright infringement on Google?s use of Oracle?s Java API in its Android smartphone operating system. The District Court ruled in favor of Google, but that decision was later reversed on appeal. The case ultimately landed in the U.S. Supreme Court, which ruled six to two in Google?s favor this April.

Jupyter Labs Desktop App: What Is It & Do We Need It? [3]

Apple's M1 MacBook screens are stunning? stunningly fragile and defective, that is, lawsuits allege [4]

Aggrieved MacBook owners in two separate lawsuits claim Apple's latest laptops with its M1 chips have defective screens that break easily and malfunction.

The complaints, both filed on Wednesday in a federal district court in San Jose, California, are each seeking class certification in the hope that the law firms involved will get a judicial blessing to represent the presumed large group of affected customers and, if victorious, to share any settlement.

Each of the filings contends Apple's 2020-2021 MacBook line? consisting of the M1-based

MacBook Air and M1-based 13" MacBook Pro? have screens that frequently fail. They say Apple knew about the alleged defect or should have known, based on its own extensive internal testing, reports from technicians, and feedback from customers.

## A Burger King where the only Whopper is the BSOD font [5]

Bork goes back to its roots today, with a screen of purest blue showing its unwanted face outside a US Burger King branch.

At least it makes a change from McDonald's, very much the DNS of Bork when it comes to failures.

In this instance, it looks like it is the exterior signage, normally showing a slideshow of tasty (and frequently greasy) treats, that has succumbed to the curse of Microsoft.

# RISC-V Launches the Open Hardware Diversity Alliance [6]

RISC-V International, a global open hardware standards organization, announced the launch of the Open Hardware Diversity Alliance. The global Alliance, created by CHIPS Alliance, OpenPOWER Foundation, RISC-V, and Western Digital, will develop and provide learning and networking programs, mentorship opportunities and inclusive environments across the expansive ecosystem of open hardware. The Alliance will be focused on supporting professional advancement and encouraging equal participation for women and underrepresented individuals in the open hardware community.

### ASUS Tinker Board 2S: High-performance Raspberry Pi alternative [7]

The long-awaited ASUS Tinker Board 2S is out. And there's a lot packed into the 85 x 56 mm Raspberry Pi form factor.

At the heart of the Tinker Board 2S is a Rockchip RK3399 chipset that combines two ARM Cortex-A72 cores, four ARM Cortex-A53 cores, and an ARM Mali-T860 MP4 GPU.

The board comes with 2GB or 4GB of LPDDR4 RAM, and 16 GB of eMMC flash.

<u>Value Stream Management: Bringing Lean Manufacturing Techniques To IBM i Development - IT Jungle</u>[8] [Ed: Another example of grotesque conflict of interest by IBM. This ?article? is about IBM and is also sponsored by IBM.]

Open Mainframe Project Announces Continued Growth in Community Contributions and Adoption as Mainframes

Accelerate Innovation in Enterprise Hybrid Technology [9] [Ed: "Linux" Foundation is openwashing IBM to make a monopoly seem like "community"]

The Open Mainframe Project kicked off the 2nd annual Open Mainframe Summit today with news of record growth in contributions - with more than 105.31 Million Lines of Code written and over 9,600 commits submitted by Open Mainframe Project communities so far this year. This is 100 percent more code than last year with an increased number of active participants in the 20 project and working groups. These numbers will only increase as Open Mainframe continues to be the cornerstone of governance and innovation for modernizing the mainframe and its path to IoT, Cloud and Edge Computing.

#### Misc

**Source URL:** <a href="http://www.tuxmachines.org/node/156127">http://www.tuxmachines.org/node/156127</a>

#### Links:

- [1] http://www.tuxmachines.org/taxonomy/term/78
- [2] https://www.infoworld.com/article/3633668/oracle-v-google-what-the-verdict-means-for-open-source.html
- [3] https://analyticsindiamag.com/jupyter-labs-desktop-app-what-is-it-do-we-need-it/
- [4] https://www.theregister.com/2021/09/16/apple\_m1\_macbook\_screen\_lawsuits/
- [5] https://www.theregister.com/2021/09/20/bork/
- [6] https://www.hpcwire.com/off-the-wire/risc-v-launches-the-open-hardware-diversity-alliance/
- [7] https://www.zdnet.com/article/asus-tinker-board-2s-high-performance-raspberry-pi-alternative/
- [8] https://www.itjungle.com/2021/09/20/value-stream-management-bringing-lean-manufacturing-techniques-to-ibm-idevelopment/
- [9] https://www.prnewswire.com/news-releases/open-mainframe-project-announces-continued-growth-in-community-contributions-and--adoption-as-mainframes-accelerate-innovation-in-enterprise-hybrid-technology-301382458.html