

Wrap up



Thanks for coming!

- Sample solutions are available for all practicals
 - Located in the *tt-tutorial* directory on the machine you are using, under *sample_solutions* for each practical
 - <https://github.com/RISCVtestbed/tt-tutorial>
- Access to the machine will continue for the rest of this week
 - Your visitor account will work until Saturday
 - Feel free to not only work on the practicals we used today, but to also explore more complex codes on the architecture
- Beyond this, for long term access you can sign up for an account on our RISC-V testbed to continue using the Wormhole
 - And also the Blackhole, and other RISC-V technologies too!
 - <https://riscv.epcc.ed.ac.uk>

Materials and the Tenstorrent community

- All materials for this tutorial are open source and can be found at
 - <https://github.com/RISCVtestbed/tt-tutorial>
- More generally if you wish to continue exploring this after the tutorial finishes
 - <https://docs.tenstorrent.com/>
 - https://docs.tenstorrent.com/tt-metal/latest/tt-metalium/tt_metal/examples/matmul_multi_core.html is a good example of running multi-core across Tenix units
- There is a Tenstorrent developer community
 - <https://tenstorrent.com/developers>
 - Discord at <https://discord.com/invite/tenstorrent>