The Density Advantage of Configurable Computing:

I couldn’t understand, does a processor can be built out of a lot of FPGAs?

I liked that the implecations and the usages are explained but they didn’t explained for instance how FPGA’s are relevant for cyber and decryption.

FPGA Architecture: Survey and Challenges:

So, it was new tech in the 60’s, is it becoming more popular these days because of the ML and deeplearning hype?

Can fpgas operate with multithreading?

Reconfigurable Computing Architectures:

Is there a specific field (not home computing for instance) where it will be better to have a general purpose processor than a FPGA?