

Conclusions and next steps



Nick Brown
EPCC University
of Edinburgh



Joseph Lee
EPCC University
of Edinburgh



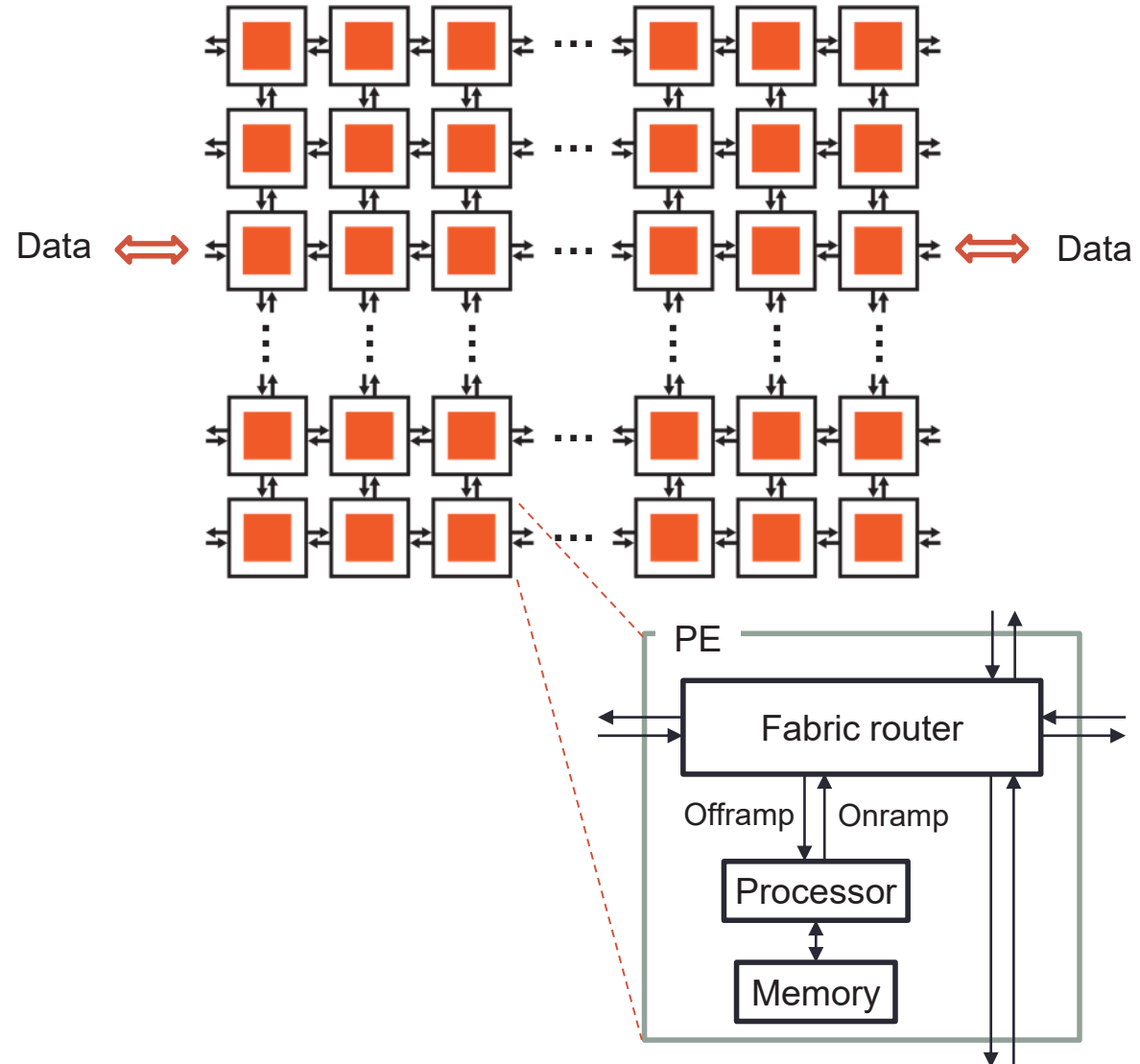
Justs Zarins
EPCC University
of Edinburgh



David Kacs
EPCC University
of Edinburgh

We hope you have enjoyed the tutorial....

- The Cerebras CS-2 is a powerful system with significant potential for HPC workloads
- We have seen that it is programmed using CSL, which is generally fairly similar to other languages but with some specifics for the architecture
- We have explored three hands-on activities and run these on a real CS-2 machine
 - And leveraged the simulator during development, which is standard practice on the CS-2



Taking things further

- We have covered the basics here which should be enough for you to understand programming of the machine for multi-PE codes
 - But by necessity we couldn't fit everything in, and there are other aspects you can now explore
- More advanced topics
 - **Sentinels**
 - *Associates a task ID with routable colors for more routing flexibility*
 - **Switches**
 - *Runtime control of routes*
 - **Filters**
 - *Selectively consume wavelets*
 - **FIFOs**
 - *Hardware queues for buffering*
 - *Connecting FIFOs to host-device communication for streaming*
 - **More advanced task handling**
 - *For scheduling and managing tasks*
 - **Storage classes**
 - *Making variables visible outside the PE*
 - **Modules**
 - *For improved structuring of CSL codes*
 - **Map builtin**
 - *For performing custom operations on DSDs*

Cerebras SDK libraries

- We explored the communications library, but there are others which you might find helpful
 - Similarly to the communications library, these provide standard API function calls that you can leverage from your code
- **Complex**
 - *For working with complex numbers*
 - **Debug**
 - *A tracing library for debugging CSL codes*
 - **Layout**
 - *Access to information about where the PE is located on the WSE*
 - **Malloc**
 - *Allocation for memory on the WSE*
 - **Math**
 - *Standard math functions on the WSE*
 - **Random**
 - *Random number generation*
 - **Tile_config**
 - *Hardware configuration of the WSE*
 - **Time**
 - *Timestamping on the WSE*

Example CSL programs are also available

Repository: <https://github.com/Cerebras/csl-examples>

- Introductory Tutorials
- GEMV
- GEMM
- Cholesky Decomposition
- 1D and 2D FFT
- 7-Point Stencil SpMV
- Power Method
- Conjugate Gradient
- Preconditioned Conjugate Gradient
- Finite Difference Stencil Computations
- Mandelbrot Set Generator
- Shift-Add Multiplication
- Hypersparse SpMV
- Histogram Computation

Materials and the CS-2 community

- All materials for this tutorial are open source and can be found at
 - <https://github.com/EPCed/cs2-sdk-training>
- There is lots of documentation on the Cerebras website on CSL and the SDK
 - <https://sdk.cerebras.net/csl>
 - <https://github.com/Cerebras/csl-examples>
- There is a CS-2 developer community that you can join
 - Roughly monthly meetings
 - Forums: discourse.cerebras.net
- The SDK is free to download, meaning you can have a copy of the compiler and simulator on your own local machine

Going forwards...

- We are very happy to chat with you about your own codes on the CS-2 and offer any advice that we can here
- The visitor accounts will stay open on the EPCC CS-2, so you can continue to experiment with the codes and run on the machine
 - And remember you can install the SDK locally too
- There are also cloud CS-2s hosted by Cerebras

