Performant programming for GPUs

Thursday, 13 June 2024 08:45 (1 hour)

Programming for Heterogeneous Architectures - lecture 2 $\,$

- From SIMD to SPMD, a programming model transition
- Thread and memory organization
- Basic building blocks of a GPU program
- Control flow, synchronization, atomics

Summary

Presenter: CAMPORA, Daniel (NVIDIA)