Programming heterogeneous architecture with libraries: a survey of NVIDIA linear algebra libraries

François Courteille

NVIDIA, France

Abstract

Accelerating sparse linear algebra on the latest GPU architectures has real potential for performance gains of hundreds of percent over tuned multi-core CPU-only implementations, but at what cost in complexity? This talk will address the programming approaches needed to utilize GPUs for today’s most challenging problems through library usage.

François Courteille is a principal solution architect with NVIDIA, helping customers and partners develop accelerated High Performance Computing and Machine Learning solutions (hardware & software architecture). He is particularly focused on HPC applications of energy industry, mostly Oil & Gas. Prior to joining NVIDIA, François spent three decades as technical leader for HPC companies, Control Data Corporation, Evans & Sutherland, Convex, NEC Corporation, where he ported and tuned HPC application software on large scale parallel and vector systems. He has a MS degree in Computer Science from Institut National des Sciences Appliquées (INSA) de Lyon, France.