

Inicio > Predictable Parallel Computing

Predictable Parallel Computing



The Predictable Parallel Computing group focus is the development of systems that consider HPC qualities such as performance and scalability, and embedded systems qualities as well, such as reliability and time predictability.

Summary

The Predictable Parallel Computing group aims at converging the High-Performance Computing and the Critical Real-time Embedded Systems domains. Our main focus is the development of systems that consider HPC qualities such as performance and scalability, and embedded systems qualities as well, such as reliability and time predictability.

Objectives

Our main focus is the development of systems that consider HPC qualities such as performance and scalability, and embedded systems qualities as well, such as reliability and time predictability. Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 Mar 2025 - 00:09*): https://www.bsc.es/es/research-development/research-areas/programming-models/predictable-parallel-computing