

Inici > Malleable Software Ecosystem

IBM-BSC - Malleable Software Ecosystem



This SoW supports the development of a layered software ecosystem that leverages a malleable vector architecture. In particular, this SoW is working in three directions:

- 1. it is developing software approaches to adapt the hardware based on the memory hierarchy use;
- 2. it is extending the vectorization compilation infrastructure for the RISC-V Vector Extension to combine a hybrid static/dynamic approach in the code generation; and
- 3. it is developing a resource management infrastructure to maximize the efficiency at the system level by leveraging the malleability and elasticity of the different levels of the software stack.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *4 abr 2025 - 03:49*): https://www.bsc.es/ca/tech-transfer/collaboration-with-companies/ibm-bsc/malleable-software-ecosystem