



ARTiCo³ is an **open-source runtime reconfigurable processing architecture** to enable **hardware-accelerated** high-performance embedded computing. It is highly flexible, offering **adaptive** computing **performance, energy efficiency**, and **fault tolerance** on demand.

The architecture is complemented at **design time** with an **automated toolchain** to build reconfigurable multi-accelerator systems, and at **run time** with a **software library** to transparently manage both reconfiguration and parallel execution processes.

Main Features

Hardware Design made easy

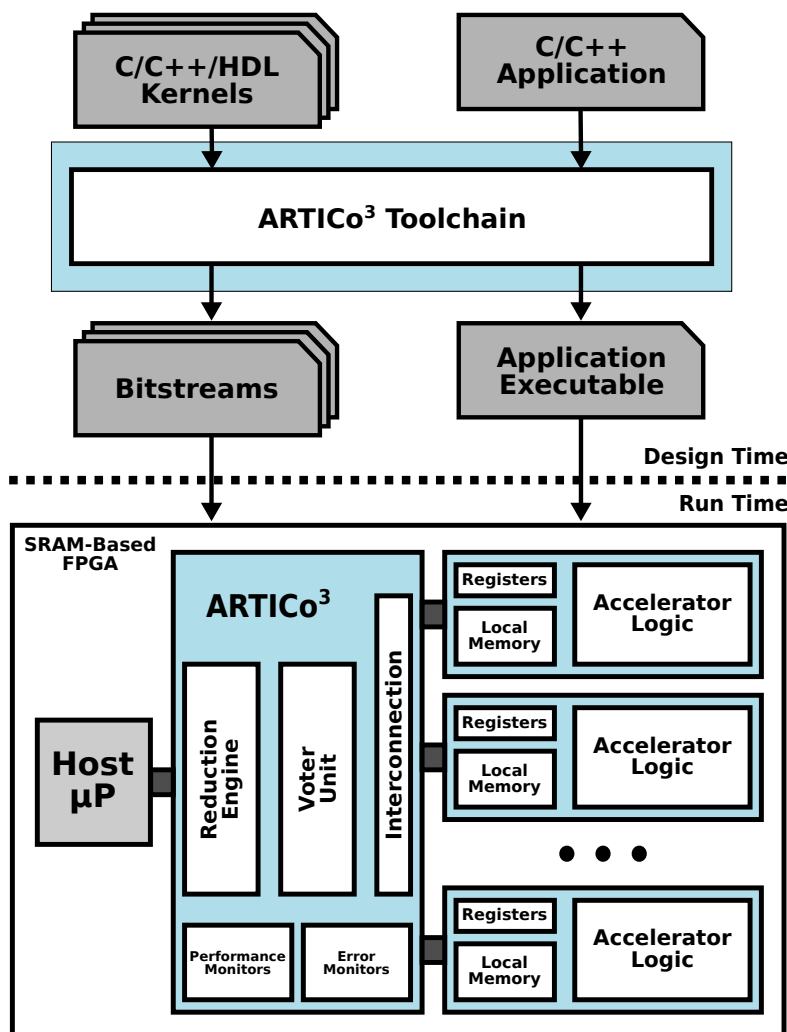
Write your accelerators in C/C++ and exploit High-Level Synthesis.

FPGA Reconfiguration made easy

Forget about complex design flows and low-level technology limitations.

Parallel Processing made easy

Offload computations to the FPGA fabric transparently using a lightweight API.



Open Source Framework

ARTiCo³ is an **open-source** framework available on GitHub. **Documentation** and **tutorials** are also available online for you to use it in your own projects.

ARTiCo³ is supported by an increasing **community** of developers in the field of **reconfigurable embedded systems**.

<https://des-cei.github.io/tools/artico3>

<https://github.com/des-cei/artico3>



CEIUPM

Centro de
Electrónica
Industrial



POLITÉCNICA

UNIVERSIDAD
POLITÉCNICA
DE MADRID