OpenAMP: "Open Asymmetric Multi-Processing" Project

OpenAMP

Runtime coexistence and collaboration Runtime hardware resource assignment Resource sharing and IPC between runtimes Control mechanisms to start and stop runtimes Typical system: Linux + RTOS on one system-on-chip

www.openampproject.org.



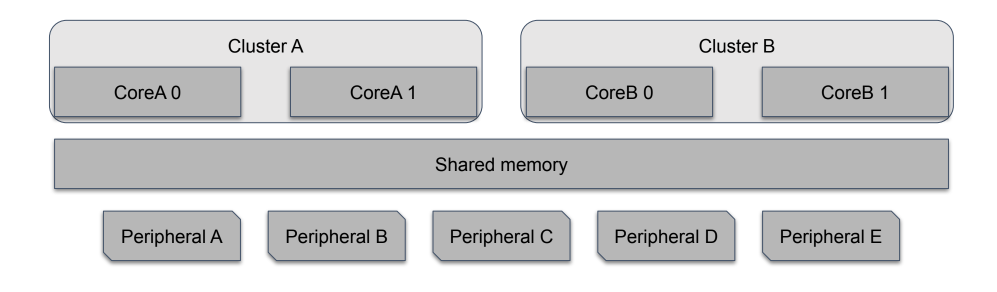
OpenAMP Project Intro Standardizing Asymmetric Runtime Integration

OpenAMP

OpenAMP Embedded Targets



Modern Embedded Targets integrate multiple HW resources, e.g. multiple core clusters, shared memory and peripherals



OpenAMP Embedded Runtimes



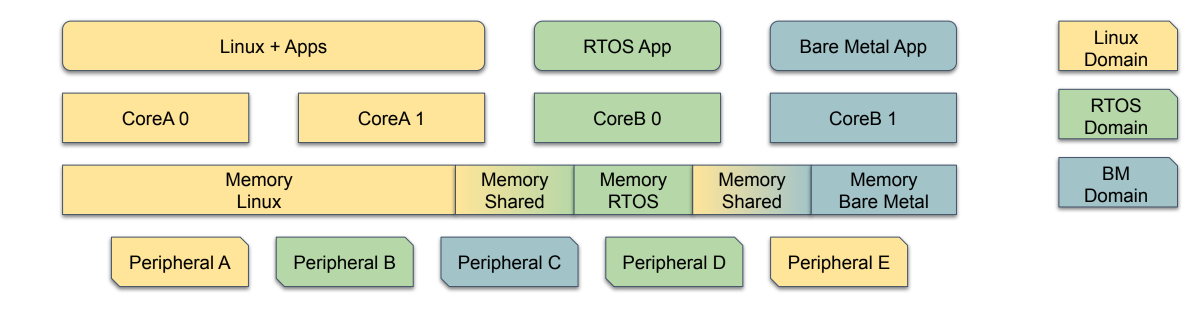
Embedded Targets have multiple Runtimes that need to collaborate

Linux + Apps	RTOS App	Bare Metal App





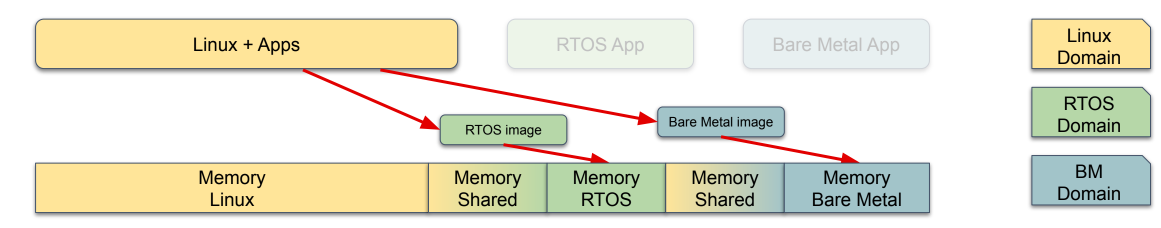
The HW resources need to be assigned into Runtime Domains



OpenAMP Runtime Control



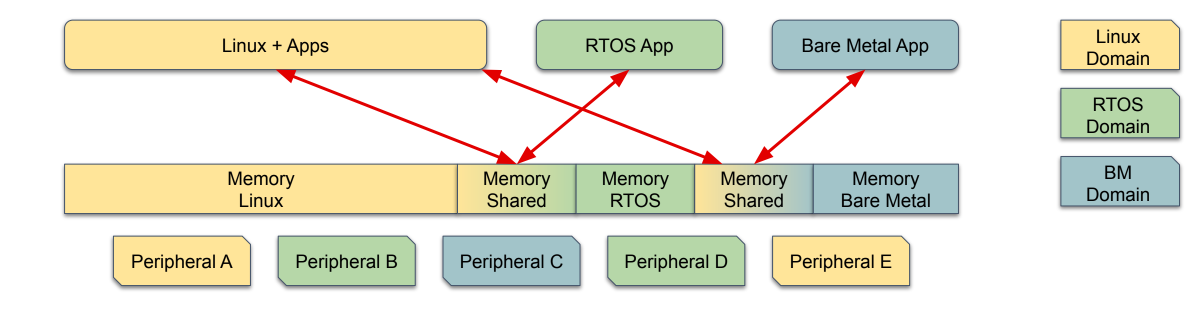
The Runtimes need to be managed, e.g. loaded into memory and started



OpenAMP Resource Sharing and IPC

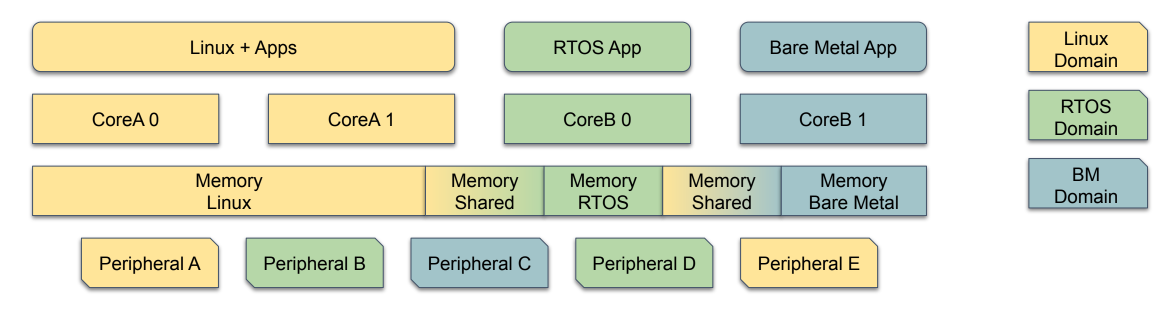


The Runtimes need to share data and services





OpenAMP provides standards, runtime libraries and tooling built on top of existing open source projects to simplify runtime collaboration



Check it out and get involved!



Community Project Website

www.openampproject.org

Member companies:





Thank You