# Wikiprint Book

Title: Offloading computational tasks of hybrid MPI + OpenMP/OmpSs-2 ...

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## **Table of Contents**

Offloading computational tasks of hybrid MPI + OpenMP/OmpSs-2 applications to GPUs	3
Quick Overview	3
NBody Benchmark	3
Description	3
Requirements	3

### Offloading computational tasks of hybrid MPI + OpenMP/OmpSs-2 applications to GPUs

Table of contents:

- Quick Overview
- Examples:
  - NBody Benchmark

### **Quick Overview**

### **NBody Benchmark**

Users can clone or download this examples from the <u>?https://pm.bsc.es/gitlab/DEEP-EST/apps/NBody</u> repository and transfer it to a DEEP working directory.

#### Description

An NBody simulation numerically approximates the evolution of a system of bodies in which each body continuously interacts with every other body. A familiar example is an astrophysical simulation in which each body represents a galaxy or an individual star, and the bodies attract each other through the gravitational force.

N-body simulation arises in many other computational science problems as well. For example, protein folding is studied using N-body simulation to calculate electrostatic and *Van der Waals* forces. Turbulent fluid flow simulation and global illumination computation in computer graphics are other examples of problems that use NBody simulation.

#### Requirements

The requirements of this application are shown in the following lists. The main requirements are:

- GNU Compiler Collection.
- OmpSs-2: OmpSs-2 is the second generation of the OmpSs programming model. It is a task-based programming model originated from the ideas of the OpenMP and StarSs programming models. The specification and user-guide are available at <u>?https://pm.bsc.es/ompss-2-docs/spec/</u> and <u>?https://pm.bsc.es/ompss-2-docs/user-guide/</u>, respectively. OmpSs-2 requires both Mercurium and Nanos6 tools. Mercurium is a source-to-source compiler which provides the necessary support for transforming the high-level directives into a parallelized version of the application. The Nanos6 runtime system library provides the services to manage all the parallelism in the application (e.g., task creation, synchronization, scheduling, etc). Downloads at <u>?https://github.com/bsc-pm</u>.
- Clang + LLVM OpenMP (derived):
- MPI: This application requires an MPI library supporting the multi-threading level of thread support.

In addition, there are some optional tools which enable the building of other application versions:

- CUDA and NVIDIA Unified Memory devices: This application has CUDA variants in which some of the N-body kernels are executed on the available GPU devices.
- Task-Aware MPI (TAMPI): The Task-Aware MPI library provides the interoperability mechanism for MPI and OpenMP/OmpSs-2. Downloads and
  more information at <a href="https://github.com/bsc-pm/tampi">https://github.com/bsc-pm/tampi</a>.