DLB: Dynamic Load Balancing Library

Barcelona Supercomputing Center

A library to improve the performance of HPC applications

TECHNOLOGY DESCRIPTION

DLB aims at optimizing the performance of hybrid applications without a previous analysis or modifying the code.

DLB will improve the load balance of the outer level of parallelism by redistributing the computational resources at the inner level of parallelism. This readjustment of resources will be done dynamically at runtime. This dynamism allows DLB to react to different sources of imbalance: Algorithm, data, hardware architecture and resource availability among others.

DLB is a library devoted to speed up hybrid parallel applications and maximize the utilization of computational resources since 2009.

The efficient utilization of computational resources is crucial for HPC applications and HPC systems.

AREAS

High Performance Computing | Parallel Programming | Load Balancing
COMPETITIVE ADVANTAGES

- A dynamic library transparent to the user:
  - No need to analyze nor modify the application
  - Transversal to the different layers of the HPC software stack
  - Compatible with MPI, OpenMP and OmpSs
- Maximizes the utilization of computational resources
  - Obtaining an efficiency close to 100%
- Improves the load balance of hybrid applications resulting in:
  - 2x times speed up with DLB simulating the particle transport in the human respiratory system up to 16k cores using Alya
  - 5x times speed up of a relational databases process using DLB with Cybeletech

DLB maximizes the utilization of computational resources

APPLICATION & MARKET POTENTIAL

- **HPC applications**: Aiming at obtaining the maximum efficiency from the computational resources
- **System administrators**: Specially of many-core systems to maximize the utilization of the system
- **Hybrid applications**: To address load imbalances at the outer level of parallelism
- **Parallel programming models and resource managers**: to coordinate with other layers of the software stack

TECHNOLOGY READINESS LEVEL

1 2 3 4 5 6 7 8 9

REFERENCES

- Current stable version 2.0.2 released on October 2018
- Used in several EU projects (TEXT, Montblanc3, HPCEurope3, Human Brain Project, EOCOEII)
- Used by spin-off ELEM Biotech
- Collaboration with Cybeletech company

CONTACT

Marta Garcia-Gasulla  
marta.garcia@bsc.es

Raúl Sirvent  
raul.sirvent@bsc.es

BSC | Barcelona | Spain

Tech sheet designed and co-developed by Universidad Politécnica de Madrid