EUROPEAN EXASCALE PROJECTS



Initial projects and **EXDCI** join forces to foster the European Exascale community

The three main strategic objectives are:

For HPC to tackle major scientific, societal and competitiveness challenges

Currently 21

FET-HPC and 9

CoE projects

funded

BLANT

EPiGRAM

To develop innovative world-class industrial products and services in a

To underpin scientific discovery through modeling and simulation

Seventh Framework Programme

Horizon 2020



INNOVATIVE COMPUTER ARCHITECTURES

The DEEP/-ER architecture provides the flexibility needed by complex scientific applications, which often present various scalability levels. It consists of a Cluster for low/medium scalability components and a Booster to run the highly scalable code parts.

The Mont-Blanc prototype is built on embedded commodity System on Chips (SoCs) used in mobile technology. ARM processors and embedded GPU accelerators used in a high-density packaging and commodity interconnects for a complete functional HW/SW stack.

ENERGY EFFICIENCY

Energy efficient algorithms, tools for measuring energy efficiency and techniques for reducing energy consumption are all areas of investigation within the projects. Intelligent new technologies such as warm water-cooling or low energy consumption chips are evaluated in the DEEP/-ER and Mont-Blanc projects.

PROGRAMMING PARADIGMS

> CRESTA investigated directive based models to programme accelerators. PGAS models such as CAF and hybrid models to exploit overlapping communication and computation.

> DEEP/-ER and Mont-Blanc are developing the European OmpSs, a task based programming model extending OpenMP with new directives to support asynchronous parallelism and heterogeneity.

> EPiGRAM is investigating the Message Passing and PGAS programming models. The focus is on the scalability of MPI and GPI-2 in terms of execution time and memory consumption.



> EXA₂CT is looking at enhanced programming models that take into account the communication architecture, the platform heterogeneity, and that can deal with hardware failure.

> NUMEXAS is investigating hybrid approaches and will evaluate in their solvers the recently developed programming paradigms.

NOVEL ALGORITHMS

> CRESTA investigated novel linear solvers, FFT implementations and alternatives and asynchronous algorithms.

> EPiGRAM is investigating innovative collective communication algorithms in Message Passing and PGAS programming models.

> EXA2CT is making pipelined, robust numerical solvers that scale up to Exascale performance and that survive hardware failures.

> NUMEXAS will develop new FEM and optimization solution algorithms and investigate on suitable linear solvers and pre-conditioners.

PERFORMANCE ANALYSIS TOOLS

> Performance analysis tools: Vampir, Scalasca, Allinea's MAP and Extrae/Paraver.

> Debugging tools: Allinea's DDT and Temanejo.

> Pre- and Post- processing tools: PPStee and VIRACHOCHA.

> Simulators of parallel collectives and applications: LogGOPSim and DIMEMAS.



SCIENTIFIC APPLICATIONS

CRESTA

to enable six

large-scale

applications

DEEP/-ER

Applications are

optimized to take best

advantage of the

innovative

Cluster-Booster

architecture



Co-design approach **MONT-BLANC**

Porting a pool of scientific applications, used by academia and industry to ARM based heterogeneous

architecture

NUMEXAS

Will improve the scalability of several industrial solvers and scientific applications

Open source proto-applications to help boot-strap the creation of genuine Exascale codes

EXA₂CT

EPiGRAM

Redesigning the

communication

kernels of two

large-scale

applications

Weather modelling

IFS: exploring new communication models, task graph parallelism and acceleration