

Overview



- 1. Introduction
- 2. Presentation of ExaMA

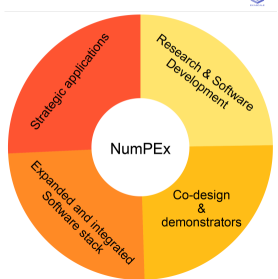


Tour de Table

- ► CEA
 - ► DAM Lydie Grospellier (LG)
 - ► DES Vincent Faucher (VF) Isabelle Ramière (IR)
- ► INRIA
 - Bordeaux Hélène Barucq (HB) Luc Giraud (LGi)
 - Grenoble Arthur Vidard (AV)
 - Lille **El-Ghazali Talbi** (ET) Nourédine Melab (NM)
 - Paris Laura Grigori (LG) Frédéric Nataf (FN)
 - Sofia Stephane Lanteri(INRIA-Sofia) (SL)
- ► IPP Josselin Garnier Marc Massot (MM) Loic Gouarin (LG)
- ► UPICARDIE **Mark Asch** (MA)
- UNISTRA Christophe Prud'homme(CP)



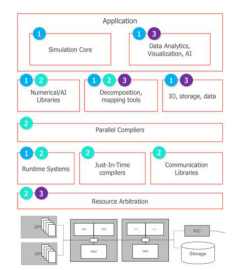
- Aggregate the French HPC/HPDA/IA community
- Contribute and accelerate the emergence of a European sovereign exascale software stack and strategic applications exascale capability in a coherent and multi-annual framework
- ► Integrate and validate **co-designed** innovative methods, libraries and software stack with demonstrators of strategic applications.
- Accelerate science-driven and engineering-driven developers training and software productivity



PC123

PC<**n**>^a

- 1. PC1 Methods and algorithms for Exascale
- PC2 HPC software and tools for the Exascale
- PC3 Data-oriented software and tools for the Exascale



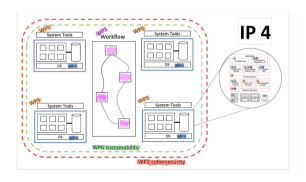
^aPC Projet ciblé ≡ IP Integrated project





Wide-area exascale workflows and architecture

- Data logistic between data sources (e.g. large scientific instruments) and the Exascale system
- Cybersecurity and environmental sustainability focus
- Promoting EU technology (e.g. Atos data node and edge servers)

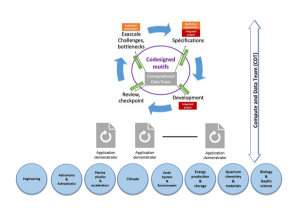




PC5

IP 5: Co-design development, software productivity, and demonstrators

- Identify and define co-design motifs across domain demonstrators and NumPeX
- Push R&D demonstrators requirements into software R&D (IP 1-4)
- Push integrated software developments into demonstrators



Exascale Challenges.

checkpoint



NumPEx Software Integration and Productivity





IP 4

(c) PC5

NumPEx Exascale Scientific Software Stack (NE3S)

- Robust (tested, CI)
- Packaged and deployable
- Documented, open source, bug tracking, user forums
- Hardware portable (processors, accelerators)
- ► Interoperable



$ExaMA \equiv PC1 \equiv IP1$

NUMPEX/ExaMa concentrates on the exascale aspects of the numerical methods, ensuring their scalability to existing and forthcoming hardware.

Leaders: C Prud'homme & H Barucq

- 5 Work packages
- wide range of topics:
 - Modeling and discretize
 - Linear, multi-linear and coupled solvers at Exascale
 - Combine data and models at Exascale
 - Optimize and quantify uncertainties at Exascale
- ▶ Demonstrators through mini-apps will be used to verify the properties of the methods and algorithms developed.



initial Working Group

- ▶ 10 persons in initial work groups
- Other teams consulted on various topics
- ▶ Initial Budget: 7 Mio Euros, now a bit more than 6Mio Euros

Identified Bottlenecks/Challenges



- ► (C1) Reduce carbon (GHG) footprint in transportation, buildings, and cities
- (C2) Design, control, and manufacture of advanced materials
- ► (C3) Understand and simulate the human brain
- (C4) Understand fission and fusion reactions and design advanced experiment facilities for fusion

- (C5) Monitor the health of our planet: climate prediction, impact assessment of environmental policies, rapid environmental hazards
- (C6) Monitor and personalize the health of human beings
- (C7) Design drugs
- (C8) Design cost-effective renewable energy resources: batteries, biofuels, solar photovoltaics
- (C9) Understand the Universe

Identified Bottlenecks/Challenges



- ► (B1) Energy efficiency
- ► (B2) Interconnect Technology
- ► (B3) Memory technology
- ► (B4) Scalable systems software
- ► (B5) Programming systems
- ► (B6) Data Management
- ► (B7) Exascale Algorithms

- ▶ (B8) Discovery, design, and decision algorithms
- (B9) Resilience, robustness and accuracy
- ► (B10) Scientific productivity
- (B11) Reproducibility, replicability of computation
- (B12) Pre/Post-processing
- (B13) Integrate Uncertainties

WP1: Modeling and Discretization



- Geometric representation and their discrete counterparts [B2, B6, B7, B9, B11-B13]
- physics-based models[B7, B10]
- AI-driven, data-driven, reduced-order, and more generally surrogate models[B2, B7, B8, B10-B13]
- ► Multi-fidelity models [B2, B7, B8]

Persons Involved

VF, MM, SL,

Proposition

- Extract AI-driven, data-driven, reduced-order, and more generally surrogate models
- need to discuss multifidelity



WP2: Linear, Multi-linear and Coupled Solvers at Exascale

- Acceleration techniques for subspace-based methods [B1, B2, B5, B7, B9-B10].
- ► High dimensional problems [B1, B2, B5, B7, B10]
- Randomization [B1, B2, B7, B10]
- Exploiting data-sparsity and multiple precision [B1, B2, B5, B7, B10]
- Adaptive solution strategies for exascale multiphysical and multiscale models
 [B7, B9-B11]

Persons Involved

LG, LGi, IR,...

Proposition

need to include computer algebra people



WP3: Combine data and models at Exascale

[B2, B6, B7, B8, B13]

- Deterministic methods
- Stochastic methods
- Observations
- Taking advantage of multi-fidelity modeling

Persons Involved

AV, MA

proposition

add Inverse Problem to WP 3 (currently in WP 4)



WP4: Optimize and quantify uncertainty at Exascale

[B6-B8, B10, B13]

- Optimization
 - shape, dynamic shape optimization
 - combinatorial optimization
 - policy based optimization
 - automated learning/Al for advanced design
- Uncertainty quantification including
 - uncertainty propagation
 - sensitivity analysis
 - robust inversion
 - ► UO at different scales
 - weak vs strong UQ

Persons Involved

JG, YP, ET



WP5: Demonstrate methods and algorithms at Exascale

[B1-B13]

- Properties Verification on small/mini apps within PC1
- Co-design with the CDT and PC5

Persons Involved
I Gr + Al I



Principles

- Openness and transparency of the project
- Collaboration with other projects:
 - co-design with PC5, collaboration with PC2,3,4
 - collaboration with other projects e.g. EuroHPC projects(Coe) and other PEPR (IA, Diademe,TRACCS-Météo...
- Inclusiveness of the community
 - use the project as leverage for co-funding or, also, collaborating outside the project eg phd co-advisors
 - training: initial(train future PhD students) and continuous (broader community)



- Project proposal by the end of year with inter PC discussion as well as external partners
- ► End of year/March 2023 discussion with ANR, Contracting,...
- Project start in March/April 2023 (in sync with other PCs)
- ► Total duration : 5 years (+18 months)

Oct 20

Next Global Meeting INRIA Paris



Project Management

- Several co-leads per WP
- Meeting every 2 or 3 weeks to advance the writing
- Use of Google Doc and GitHub (repo and project management)