



PROGRAMME
DE RECHERCHE
NUMÉRIQUE
POUR L'EXASCALE

ExaDoST: WP4 – SKA Illustrator

Damien Gratadour (OP & CNRS)
Antsa Rasamoela, Valentin Hazard, Iheb Becher (LAB)
Shan Mignot, Sunrise Wang (OCA)

Outline

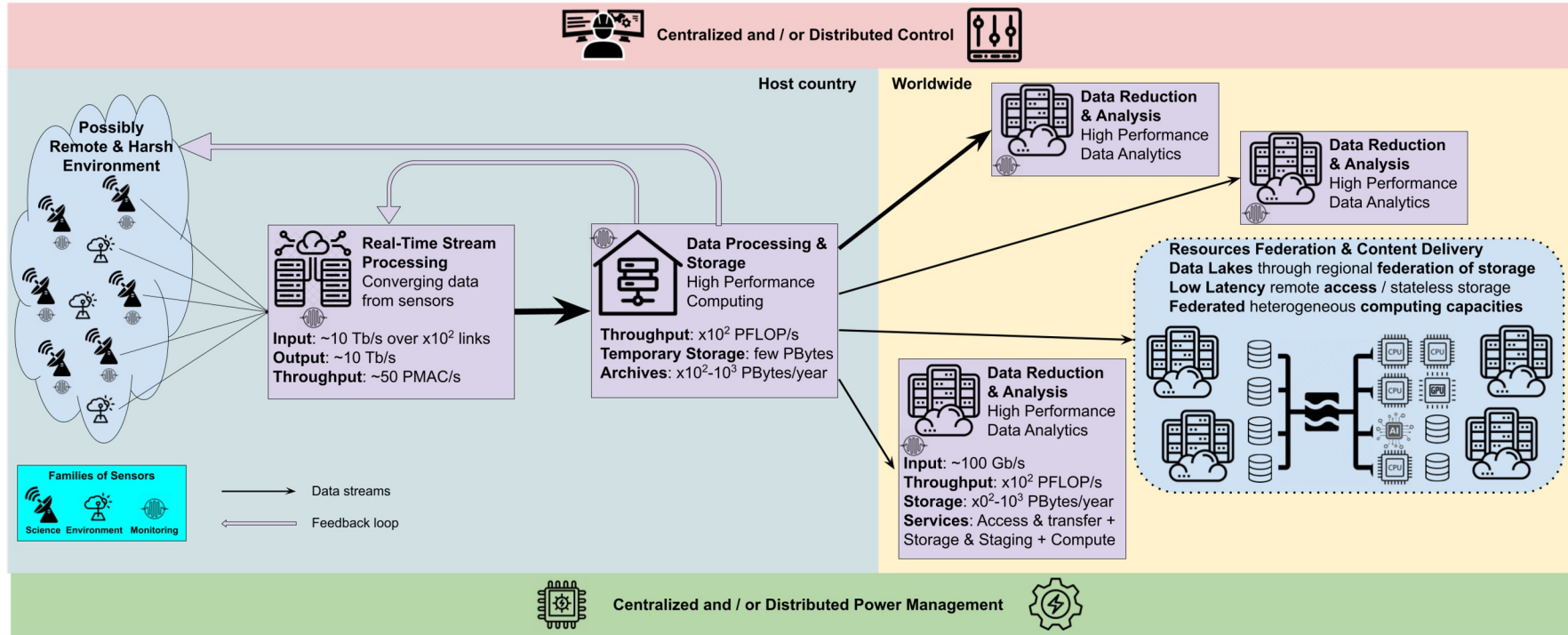
1. Introduction

1. Benchmarking activities

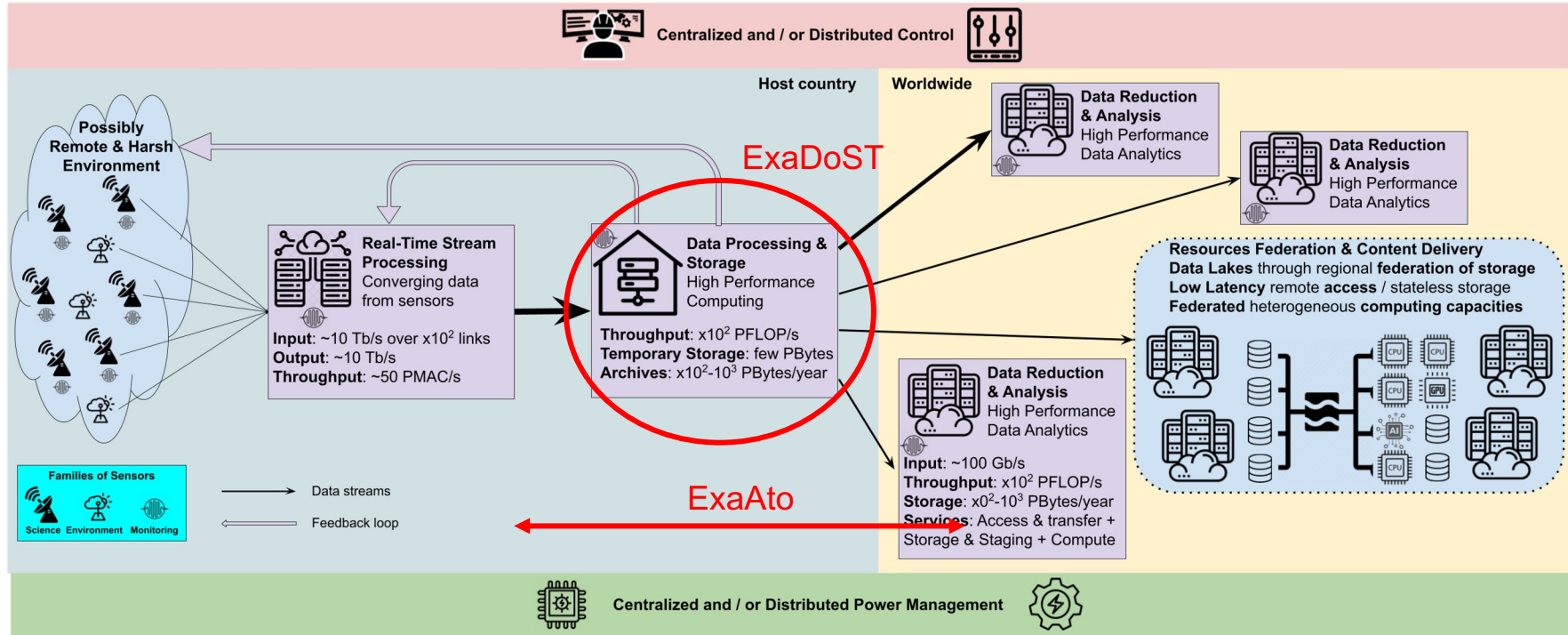
**1. New algorithms
development**

1. Introduction

SKA: global experiment across the continuum



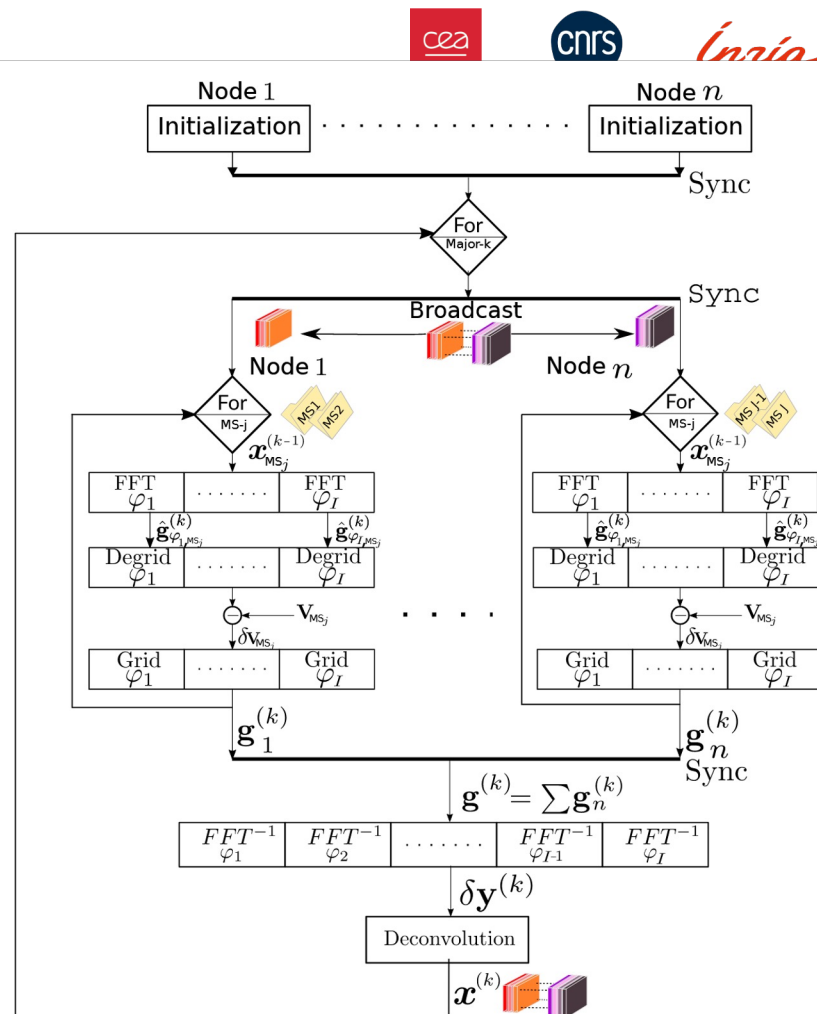
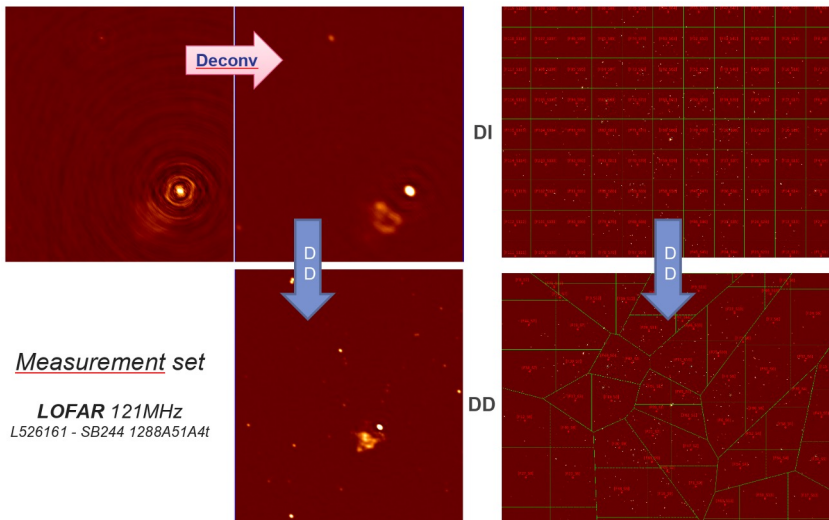
SKA studies in NumPEX



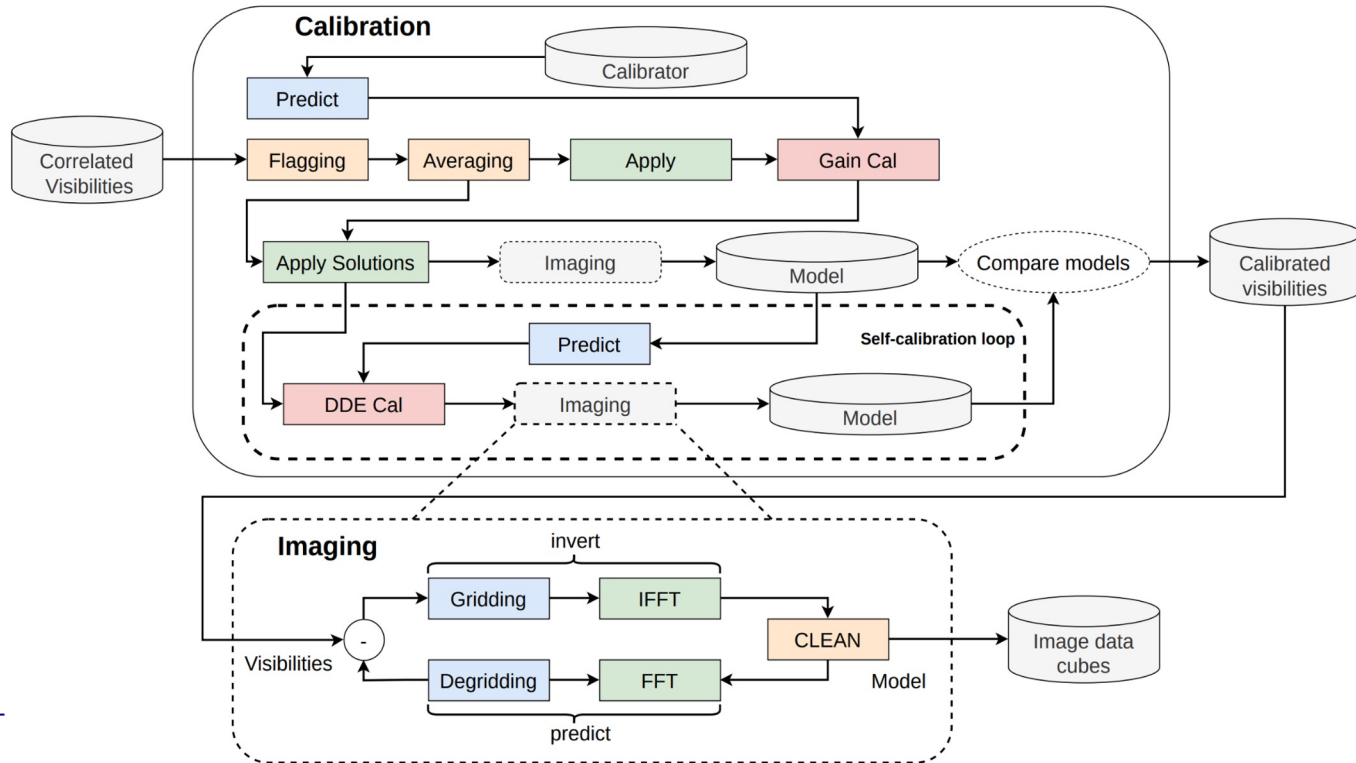
2. Benchmarking activities

DDF pipeline (KilIMS + DDfacet)

SotA software used to process large surveys data
Python based + multi-node parallelization using MPI

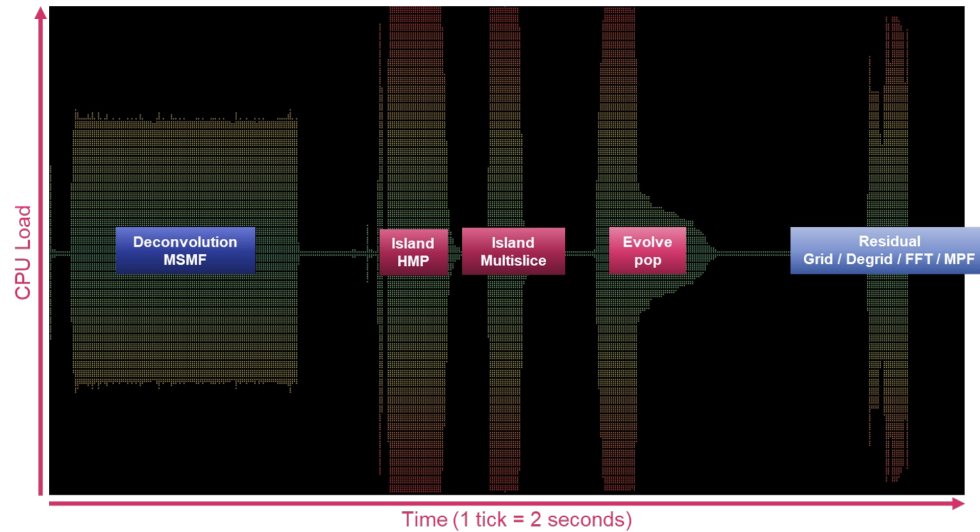
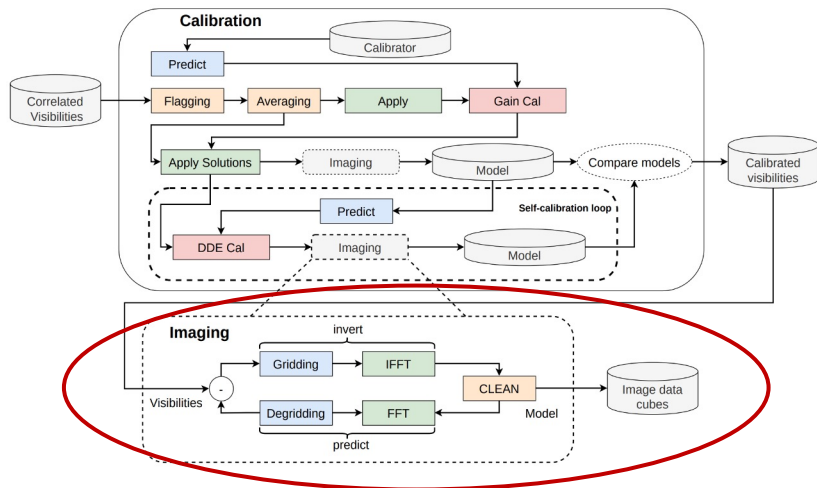


Typical pipeline: complex workflow with iterative sequences



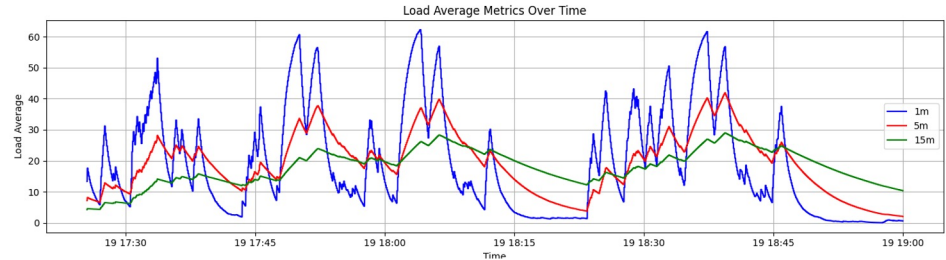
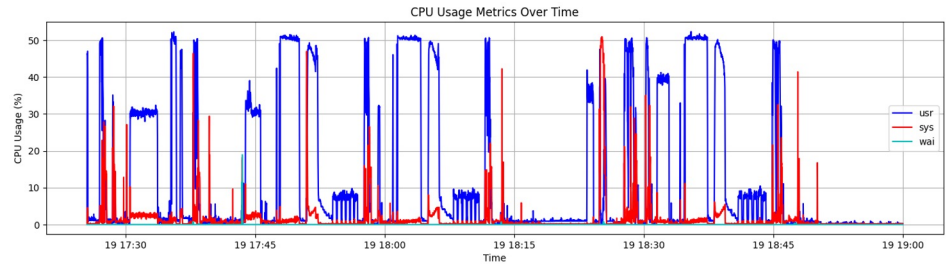
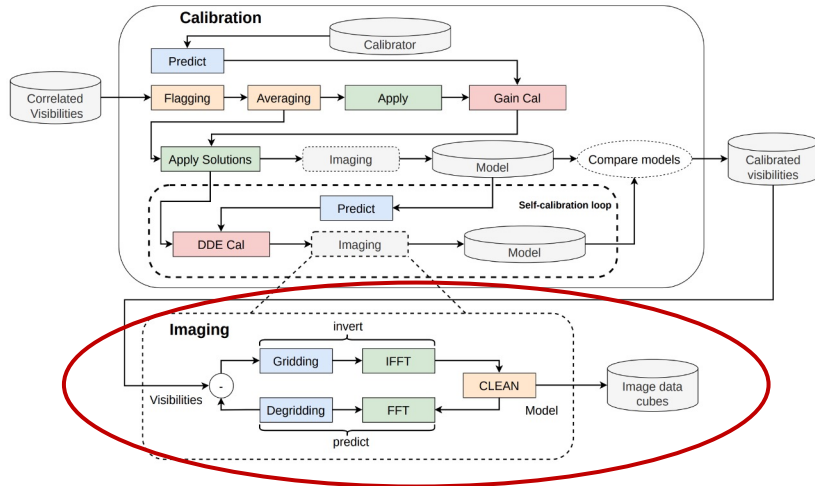
Initial benchmarking @ LAB (CPU load, single node)

Results with Dool (~1.5h execution)



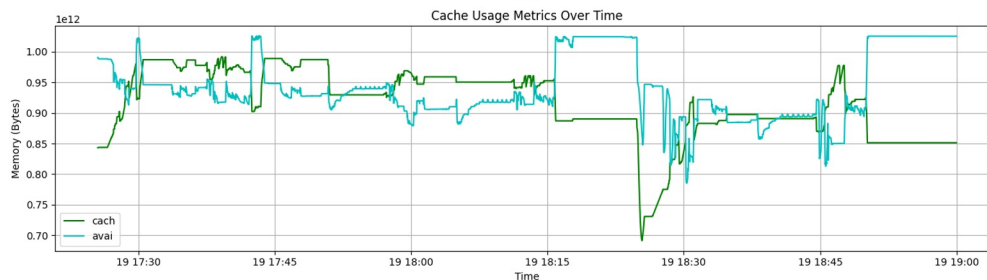
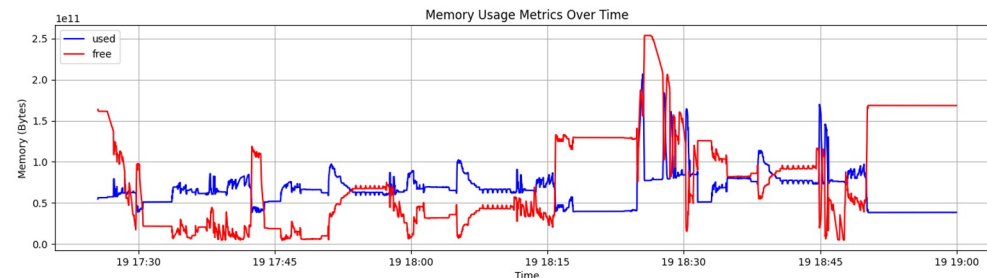
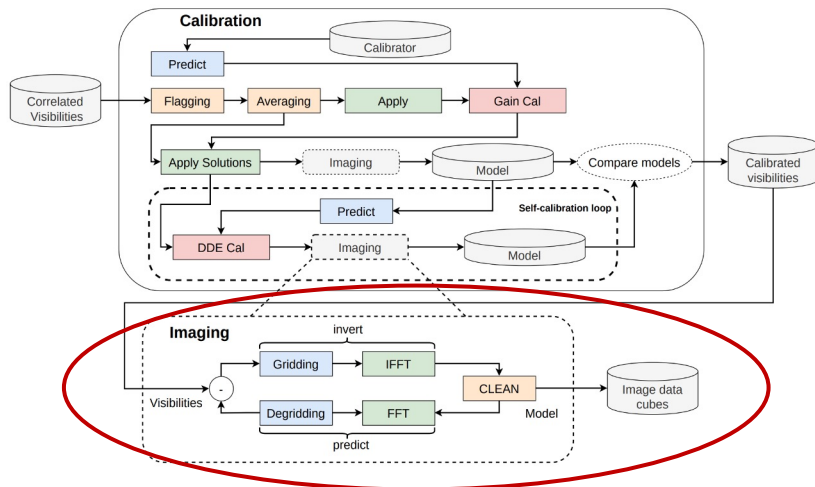
Initial benchmarking @ LAB (CPU load, single node)

Results with Dool (~1.5h execution)



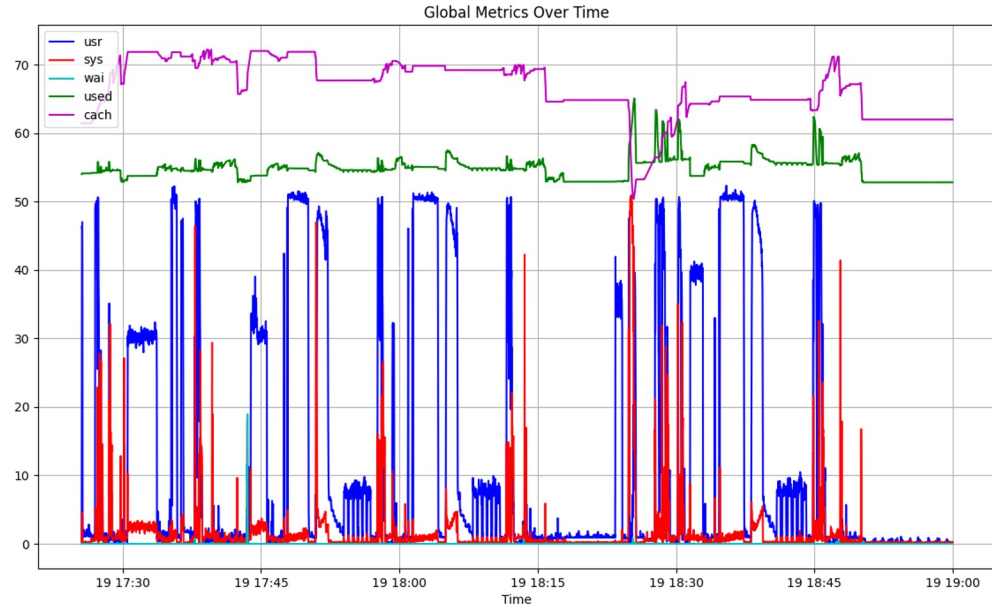
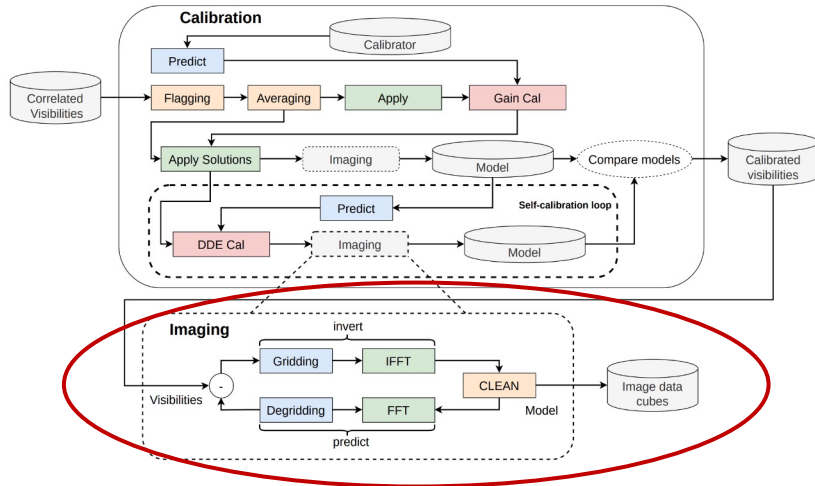
Initial benchmarking @ LAB (memory, single node)

Results with Dool (~1.5h execution)



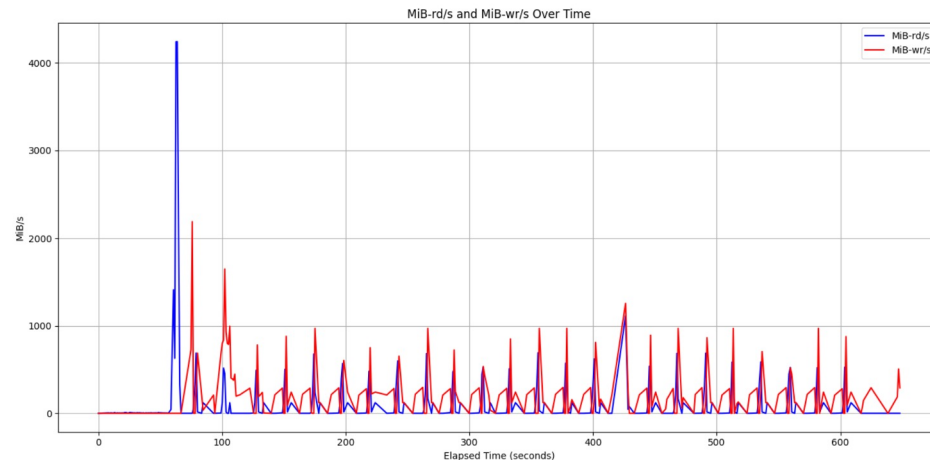
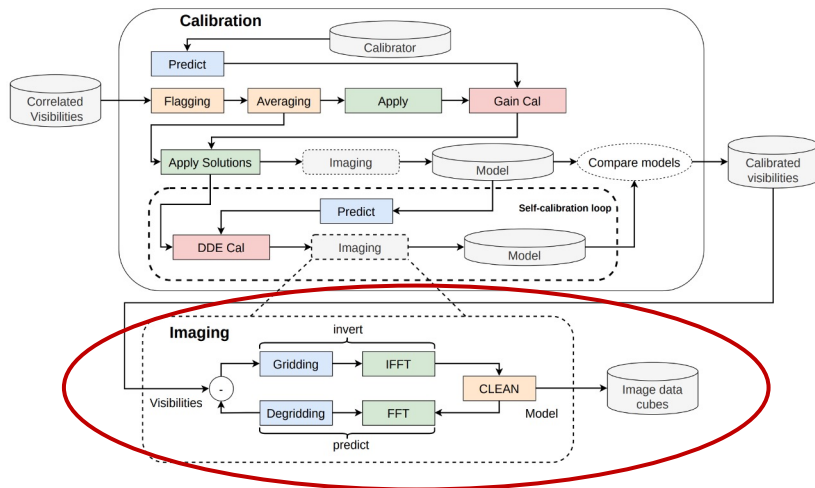
Initial benchmarking @ LAB (all combined, single node)

Results with Dool (~1.5h execution)



Initial benchmarking @ LAB (I/O, single node)

Preliminary results with Darshan (warning: shorter time period !)

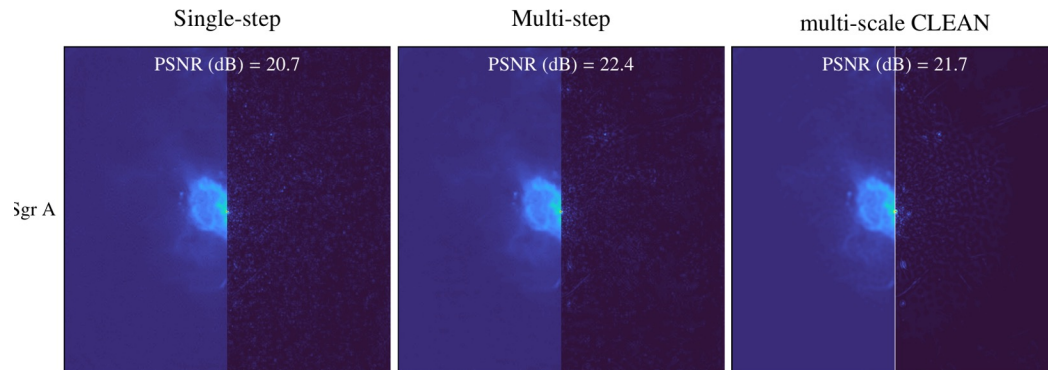
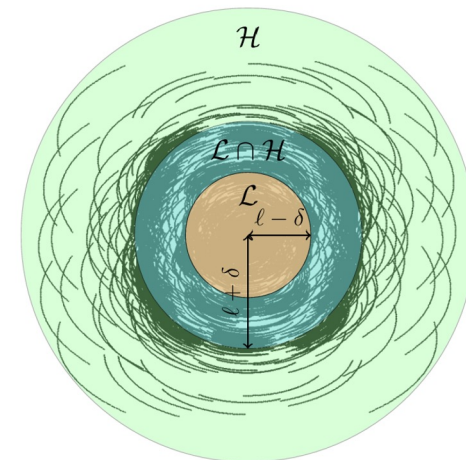


3. New algorithms developments

Multi-step reconstruction

Proposal from OCA for new algorithm with interesting properties:

- Consider subsets of visibilities (partitionned by baseline length)
- Reconstruction in 2 steps
- Advantages over “classical” methods:
 - Alleviate memory concerns (grid / degrid)
 - Flexible data distribution in a cluster
 - Progressive reconstruction (link with WP2 in situ)



4. Conclusions

Slowly ramping up !

Funding just made available ! (and first contract to start soon @ OCA)

- Regular meetings with the KerData and TADaaM teams and within the “astro team” (OP, LAB, OCA)
- ½ week workshop on SKA pipelines in Jan. 2024 with MeerKAT collaborators (South Africa) in Paris and follow-up remote meetings
- 2 internships started in 2024 and first benchmarking results
- Ongoing collaboration with SCOOP team @ SKA (lead Shan Mignot) + ExaAto (contact: Mathis Certenais)
- Trying to coordinate a more global effort (also including ECLAT joint lab)



PROGRAMME
DE RECHERCHE

NUMÉRIQUE
POUR L'EXASCALE

Retrouvez toutes nos actualités

 NumPEX