

Experiences and Lessons learned from EP scientific workflow

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Einstein Probe



National Astronomical Data Center
国家天文科学数据中心



Circular Orbit(eccentricity~0)
Altitude:600km
Inclination: 29 degree

WXT FoV
~3600 sq.deg

FXT FoV
~1 sq.deg

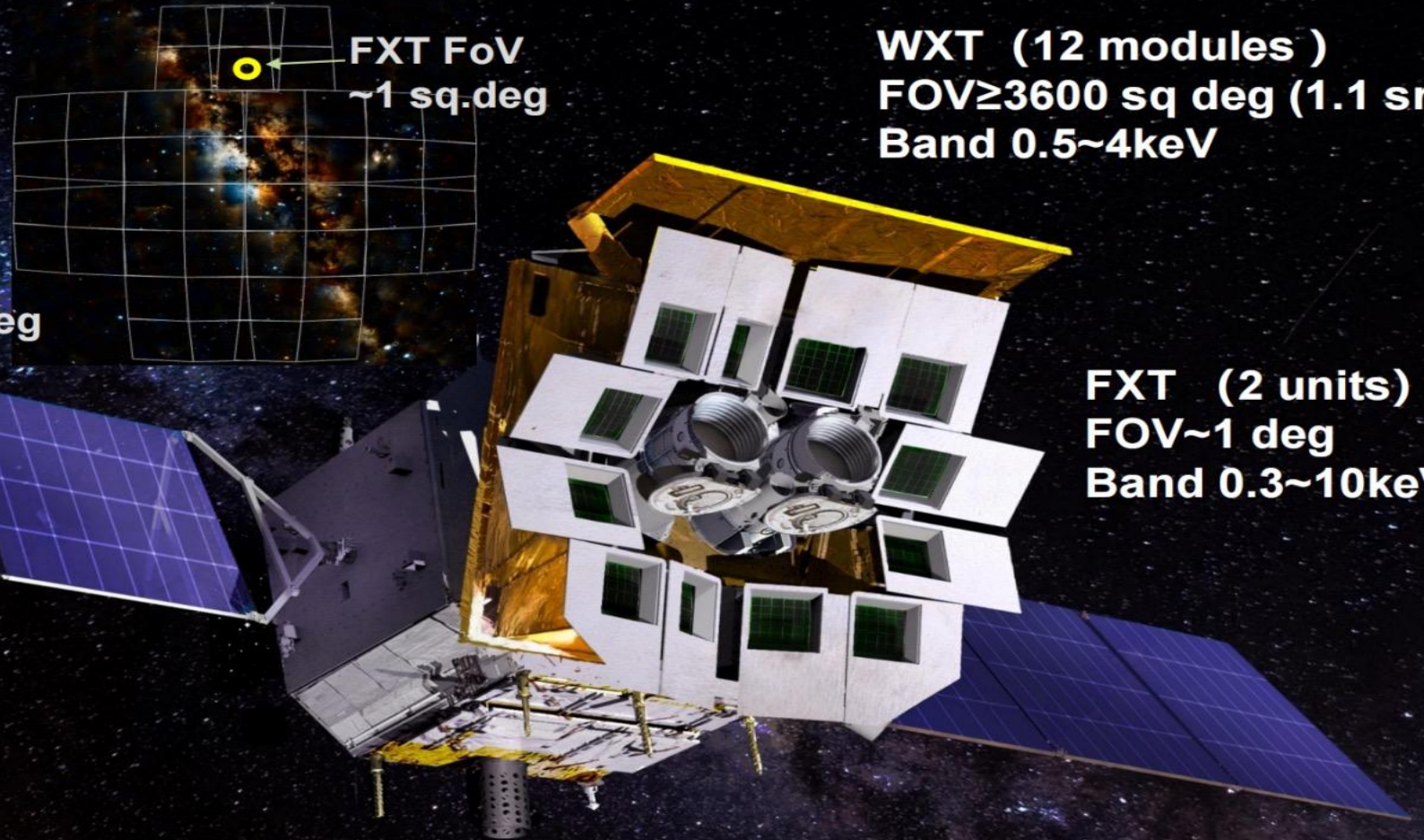
WXT (12 modules)
FOV $\geq$ 3600 sq deg (1.1 sr)
Band 0.5~4keV

FXT (2 units)
FOV~1 deg
Band 0.3~10keV

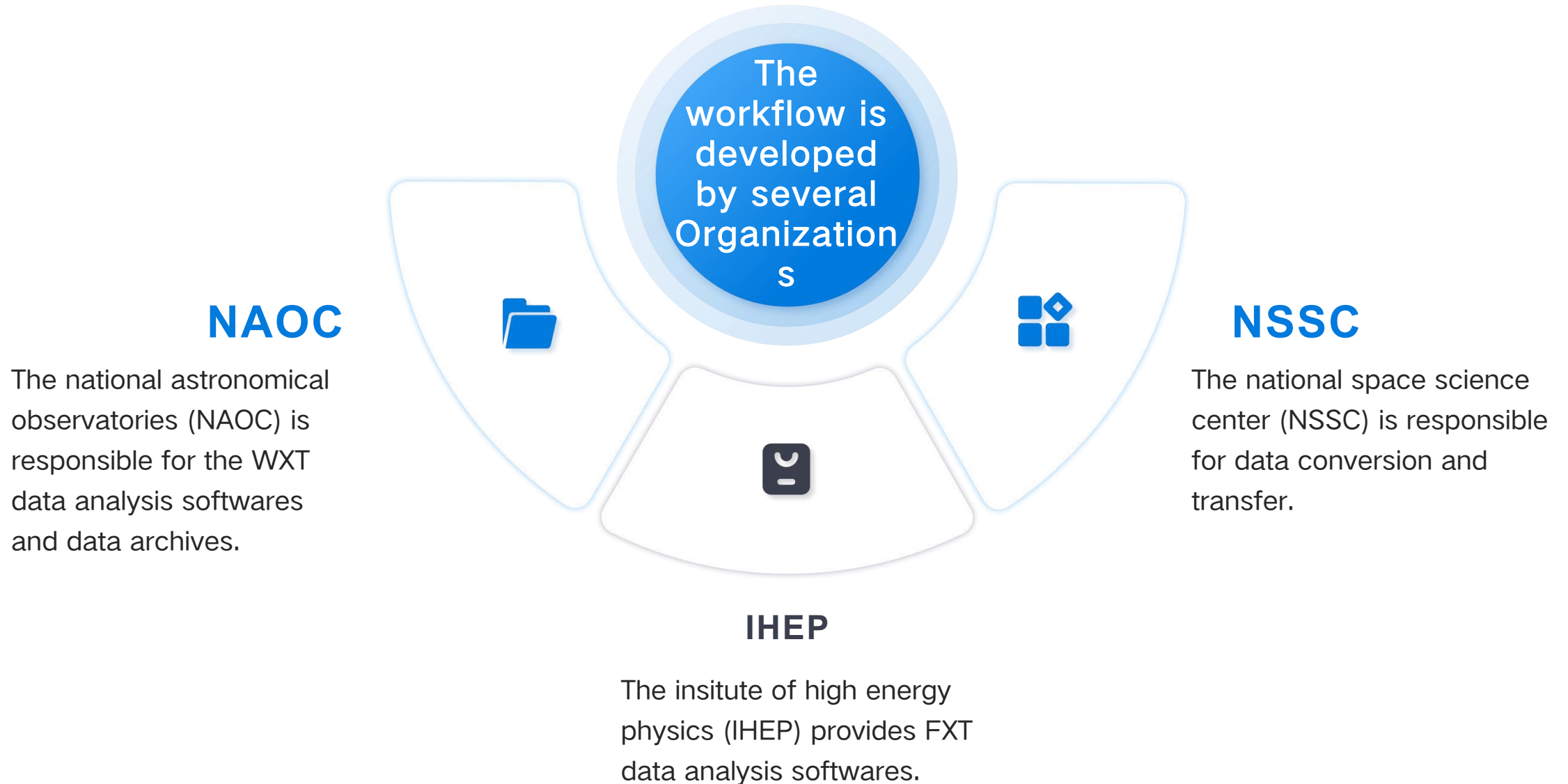
Φ 2992mm $\times$ 3418mm
~1450kg

Maneuverability: 60°/4min
APE: $\leq 3'$
AKE for FXT: $\leq 10''$ @1 σ
Attitude Stability: 1.8''/s

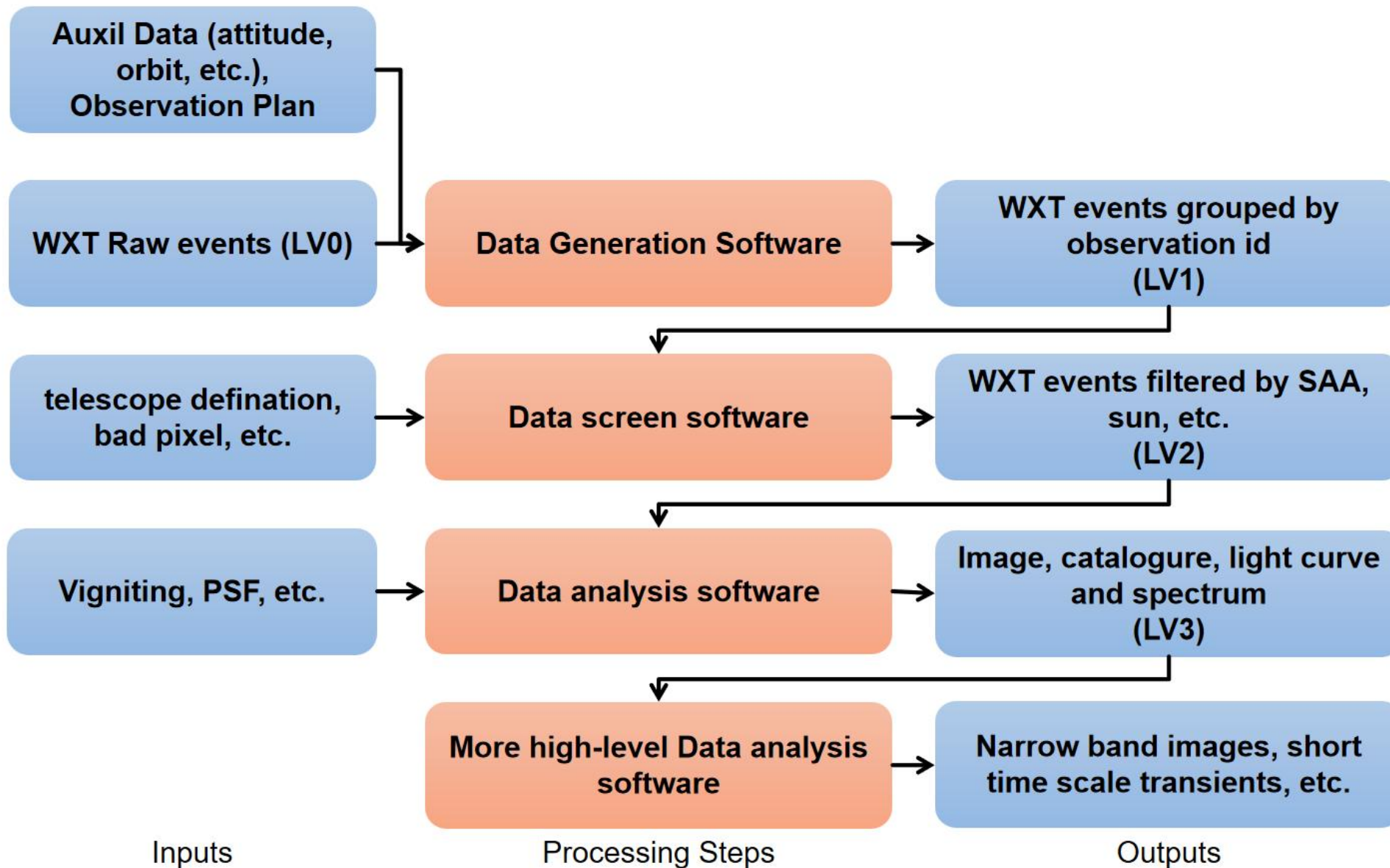
X band: 240Mbps
VHF: 600bps
Beidou: ~560bits/message/10S



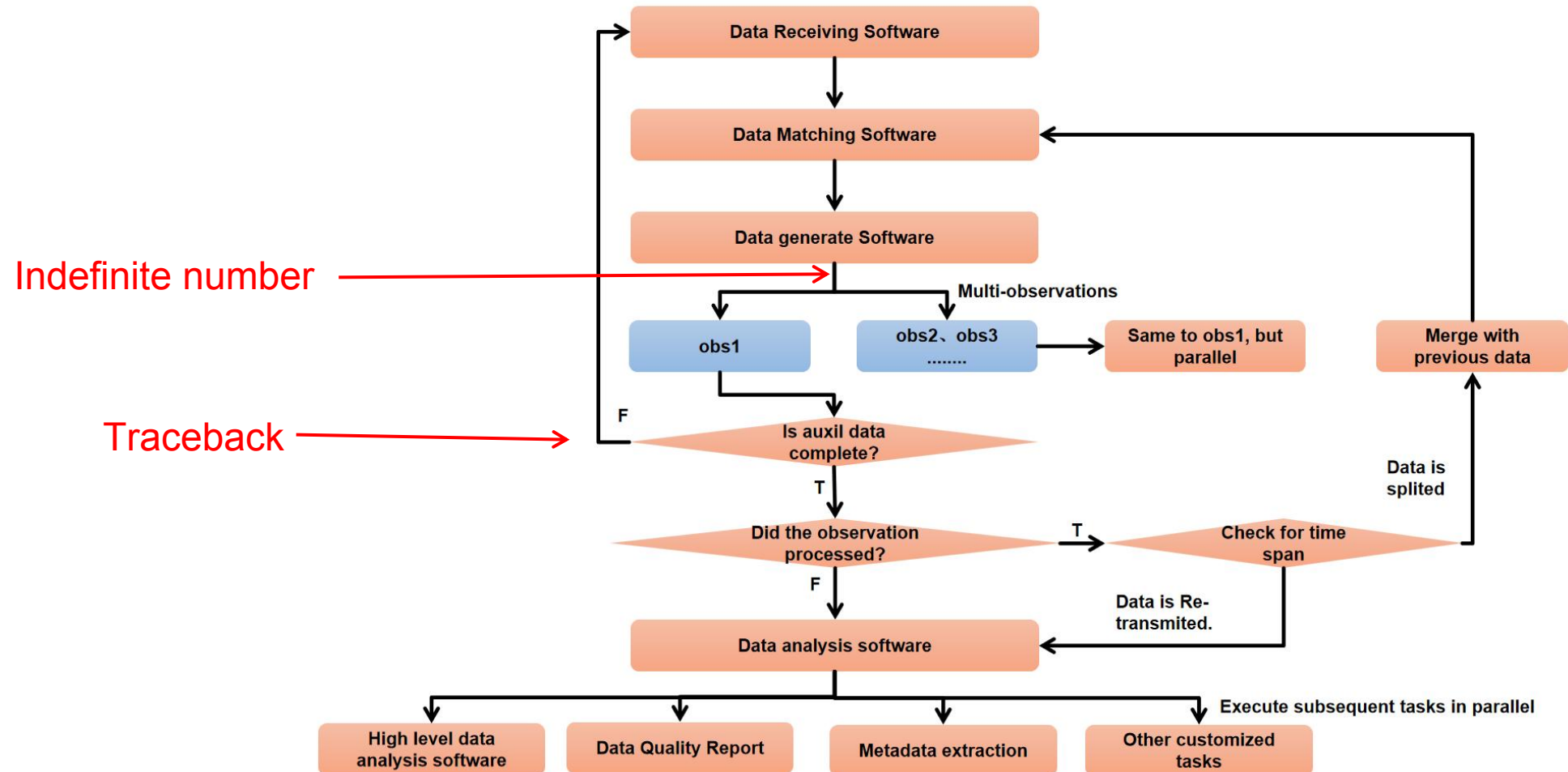
Multi-Organizations



Data Level



Real procedure for high-energy astrophysical data



Four challenges we faced

Integratibility

Dependency bugs caused by integration of programs from multi-organizations.

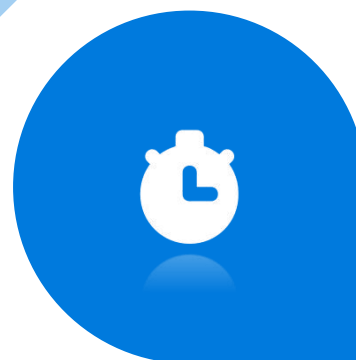


Schedulability

Directed acyclic graph(DAG)is difficult to describe some control cases.

Traceability

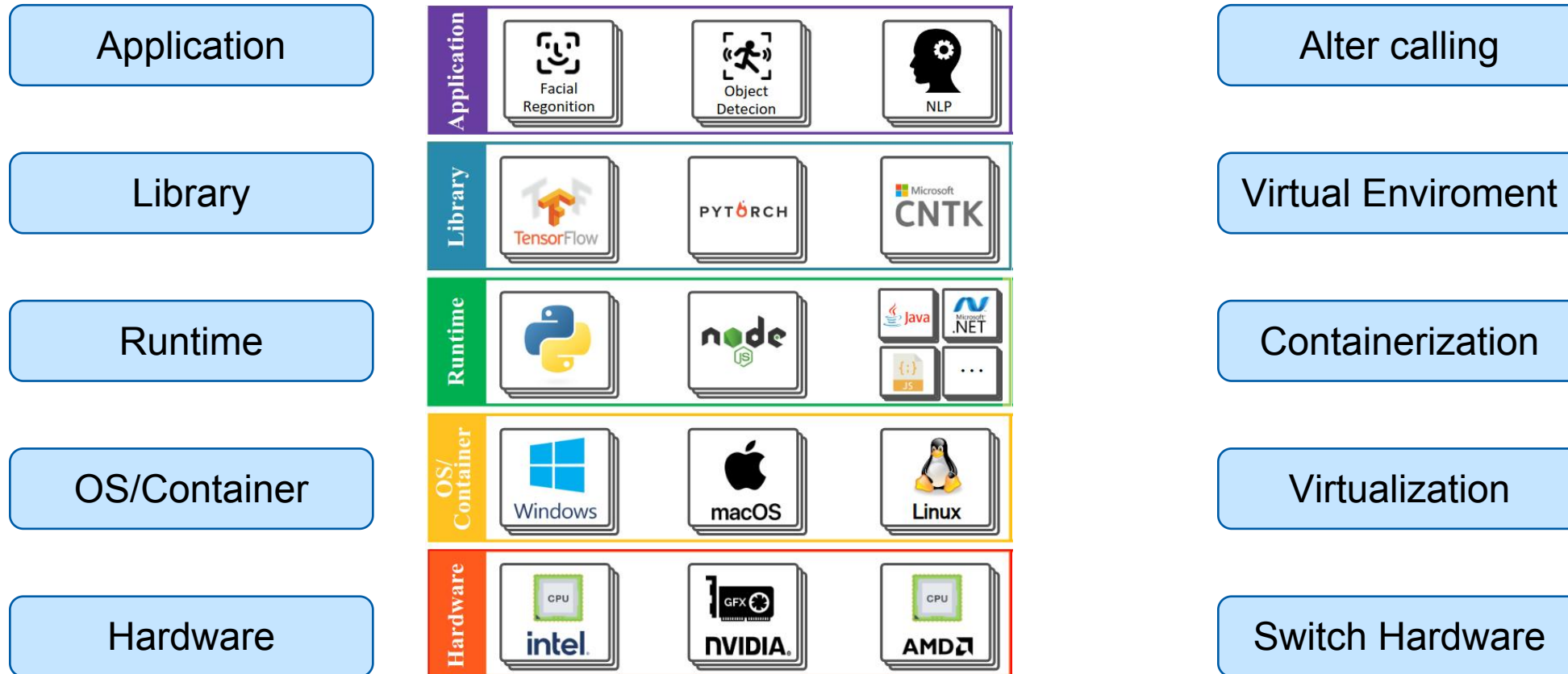
Fault tracing when data products are not expected.



Extendibility

Frequent updates of algorithms and customized software require agile deployment.

The Execution Module



The classification of dependency bug (DB)

Solutions for DB

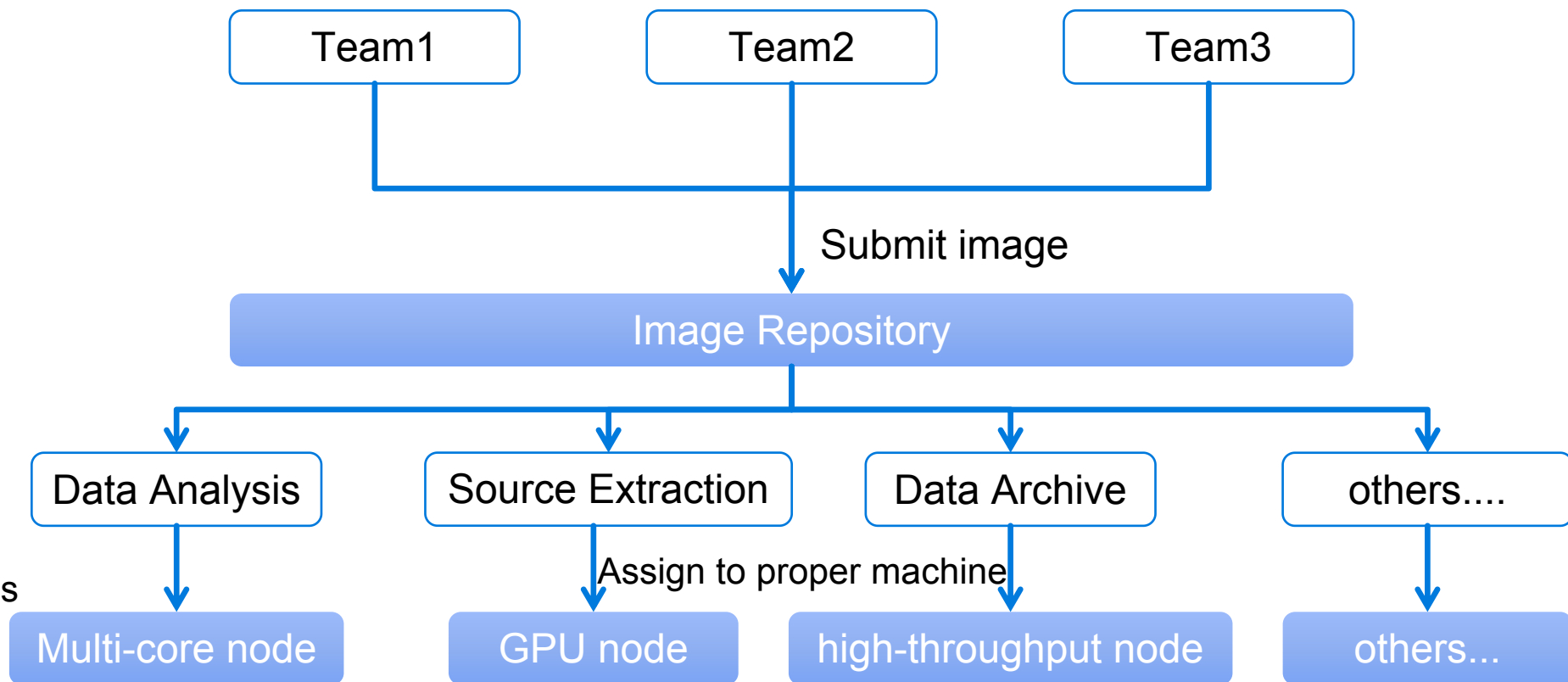
The Execution Module

- **Solution:**

- Containerization as Primary
- Virtualization as Supplement
- Allocate containers to appropriate nodes by K8S+Argo

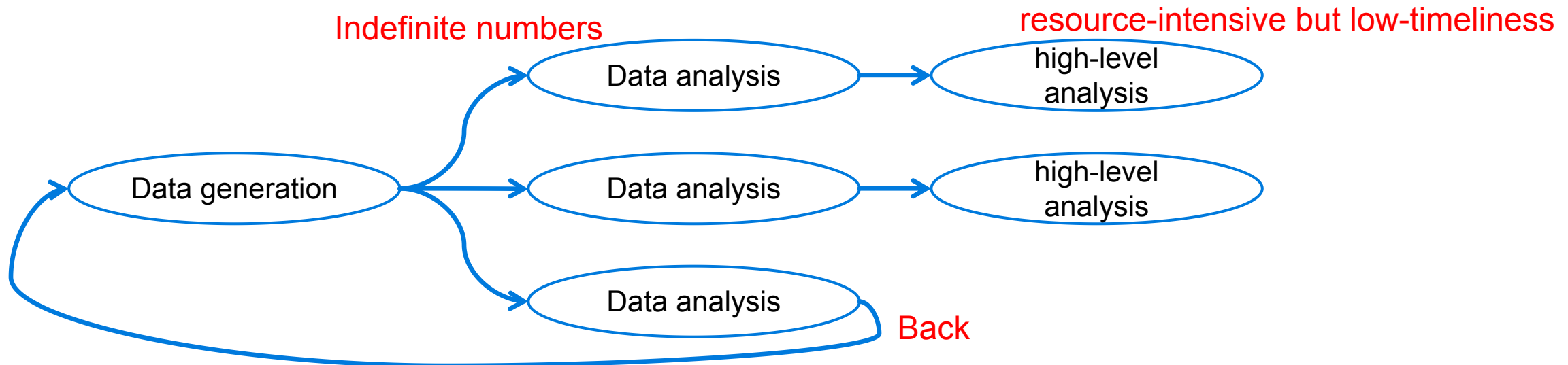
- **Advantages:**

- Autonomous Development Team
- Avoid dependency bugs
- Improve integration efficiency

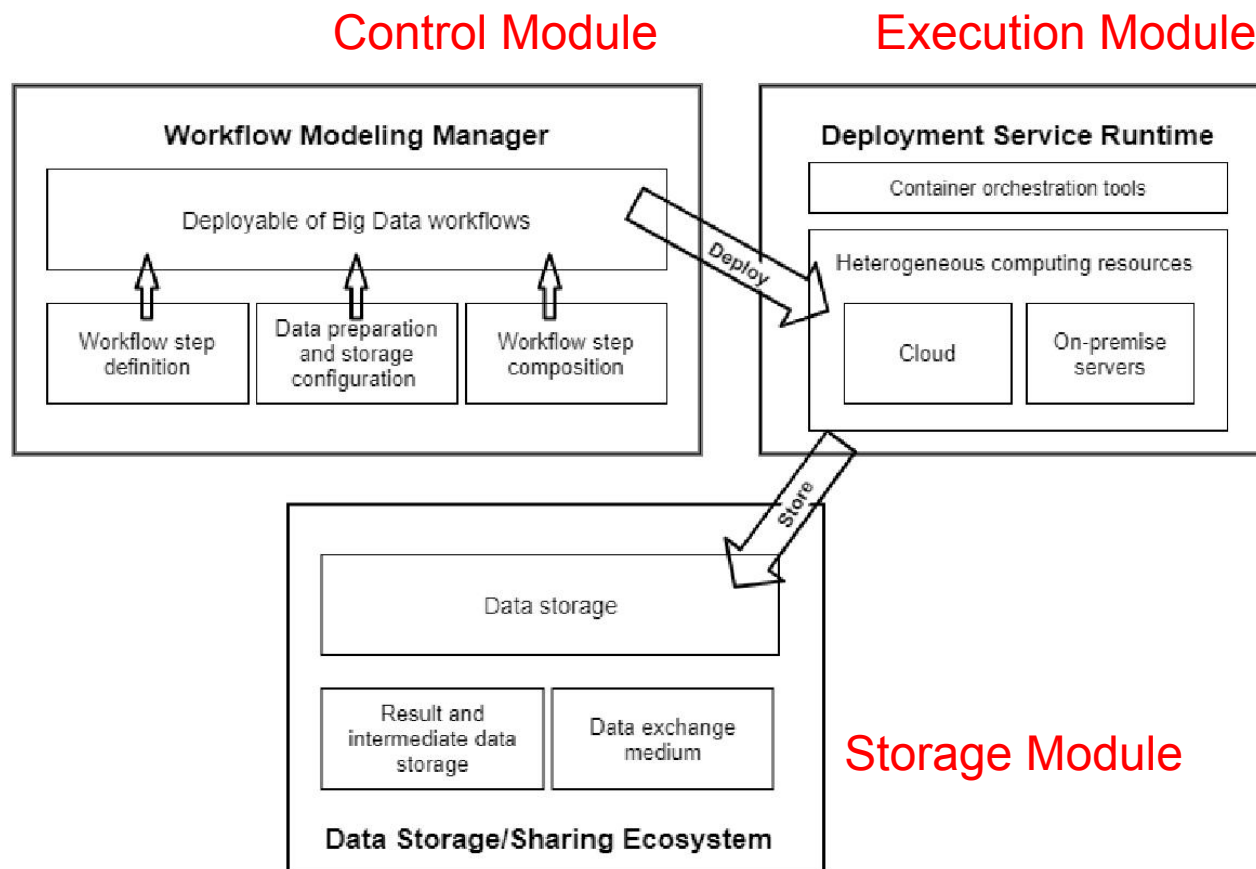


DAG is difficult to describe some control cases:

1. **BackTrace**: Auxiliary data are insufficient or data need to be merged, back to data receiving software.
2. **Parallel successors with indefinite**: Indefinite number of observations need to be executed in parallel.
3. **Priority**: Allocating resources to timeliness software from resource-intensive but low-timeliness applications.



The Control Module



A control/execution separation architecture (Yared, 2020)

- Execution module sends messages to the message bus.
- Control module listens messages and **dynamically update** workflow topology .

! Problem: Invasive to algorithms.



Communication Aspect

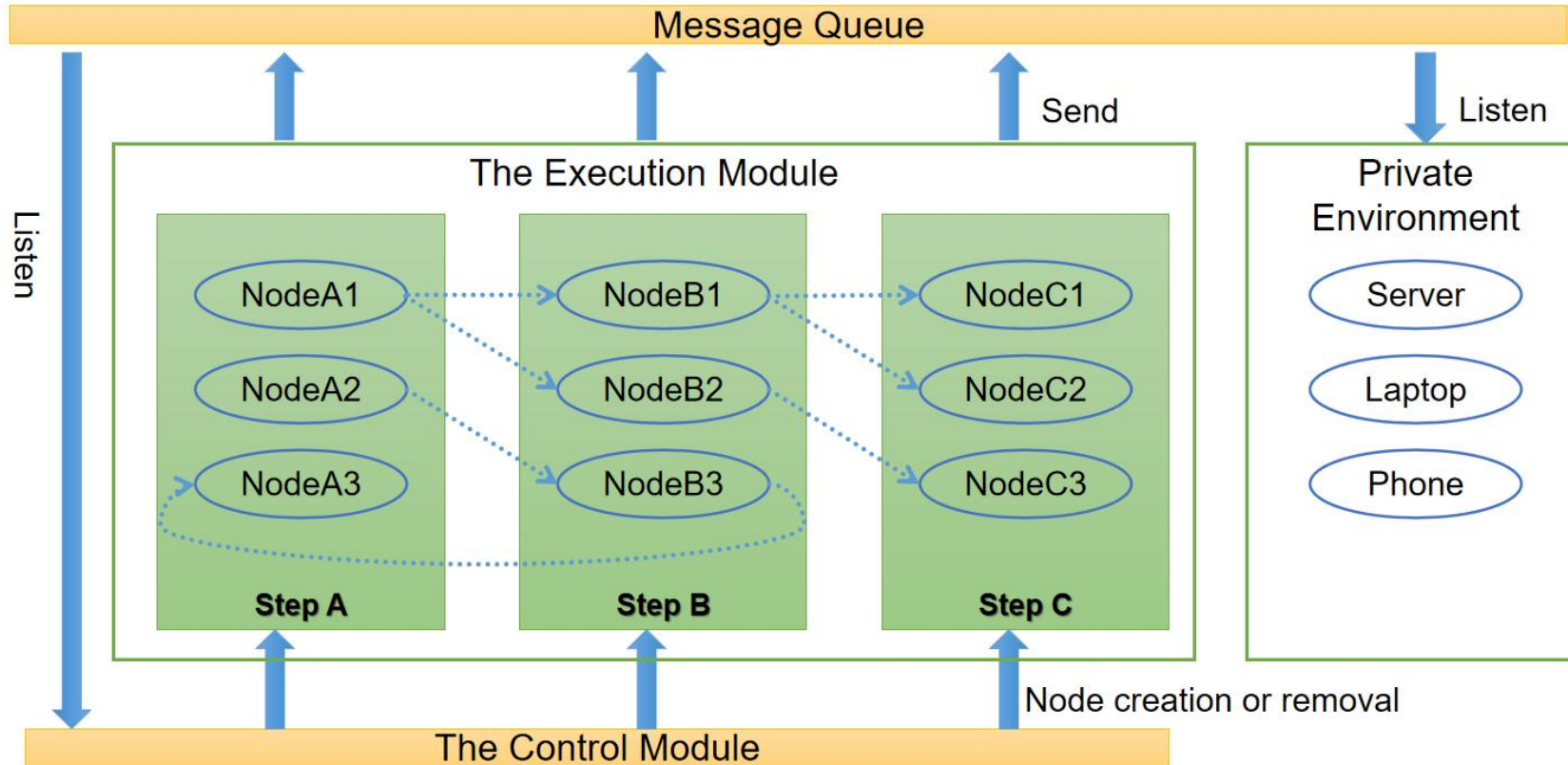
- ***Pre-processing Aspect:*** Expected resource occupancy, input parameters, etc.
- ***Post-processing Aspect:*** Execution status, output products, etc.



Controller

- ***Message parser:*** Parses messages from the communication aspect.
- ***Topology Updater:*** Dynamically update workflow topology (circular execution, indefinite parallel, etc).
- ***Scheduler:*** Select tasks from the queue based on priority, resources.

The Extensibility



Two Methods to extend

- **Deploy as a step:** Package the new algorithm as an image and schedule it through the pipeline.
- **Listen on private environment:** Autonomously listen to the messages of the communication aspect and process them, making it more flexible.

Data and workflow activities are **linked by metadata**.

Data

Data can be addressed using data type and meta data.

- **Data Type:** such as light curve, image, catalogue.
- **Metadata:** locate specific data within a data type, such as observation id, CMOS id, version.

Activities

Workflow activities are also rich in metadata.

- **parent activity:** The activity that triggered this activity.
- **Input parameters:** Such as observation id, CMOS id, etc.
- **Runtime information:** Logs, startup time, etc.

Advantages

	Development	Deployment	Efficiency	Fault Tolerancy	Reproducibility
Traditional Methods	Each module is written into a package, forcing a unified environment	Global recompilation is time-consuming and prone to dependency conflict issues.	Difficult to achieve elastic expansion of resources and dynamic scheduling of tasks.	A single module failure may cause the entire system to crash.	Recordation are incomplete and invasiveness.
New Framework	Modules adopts different technology stacks and environments. Team autonomy and decoupling.	Modules are packaged into images, achieving agile deployment.	Intelligent scheduling based on resources and priorities, playing a "peak cutting" role.	Containerization ensures that the failure of a single activity does not affect the non-successor activities.	Metadata are structured, making it easy to trace back.

Experiences we learned



Containerization of algorithms



Separation of control and execution



Message queue to support extension



Structured metadata to find provenance



01

For pipeline itself

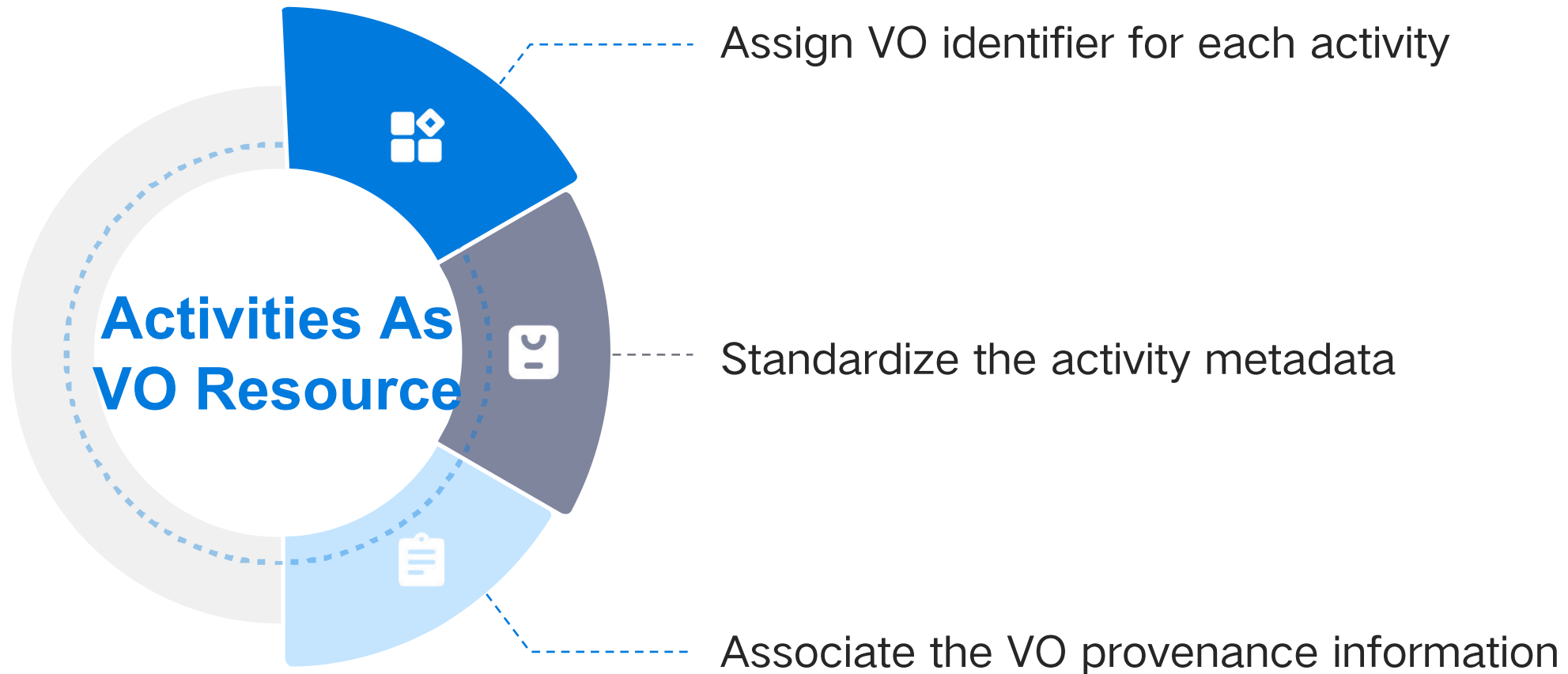
- Updated 300+ times
- Integration time shortened from hours to minutes.
- Triggered 60000+ times

02

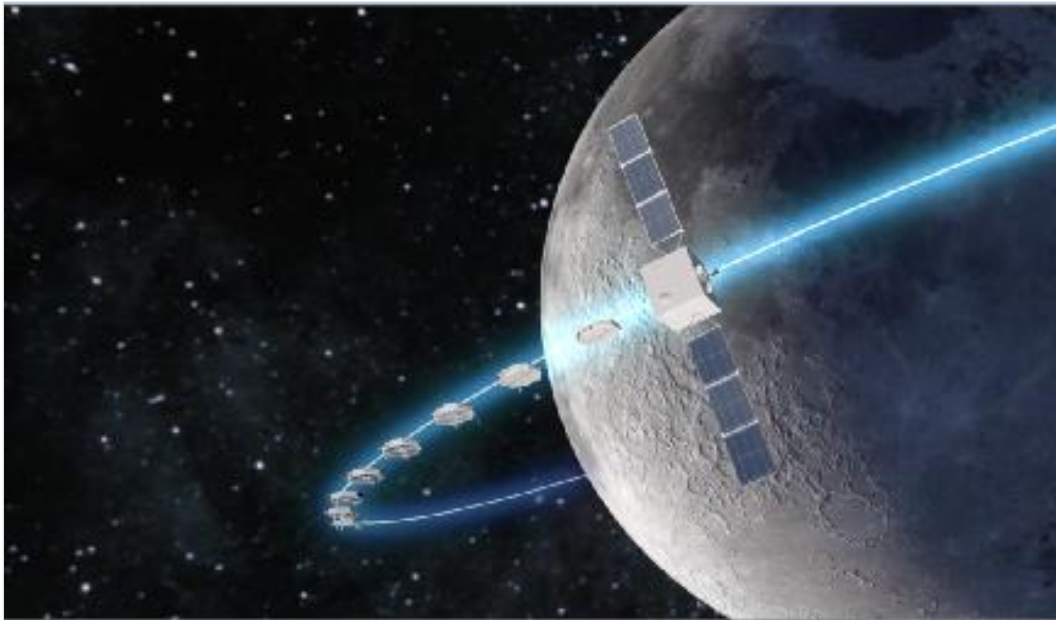
For scientific outputs

- Produced 100+ TB products
- 12 scientific papers

Future: VO Resource

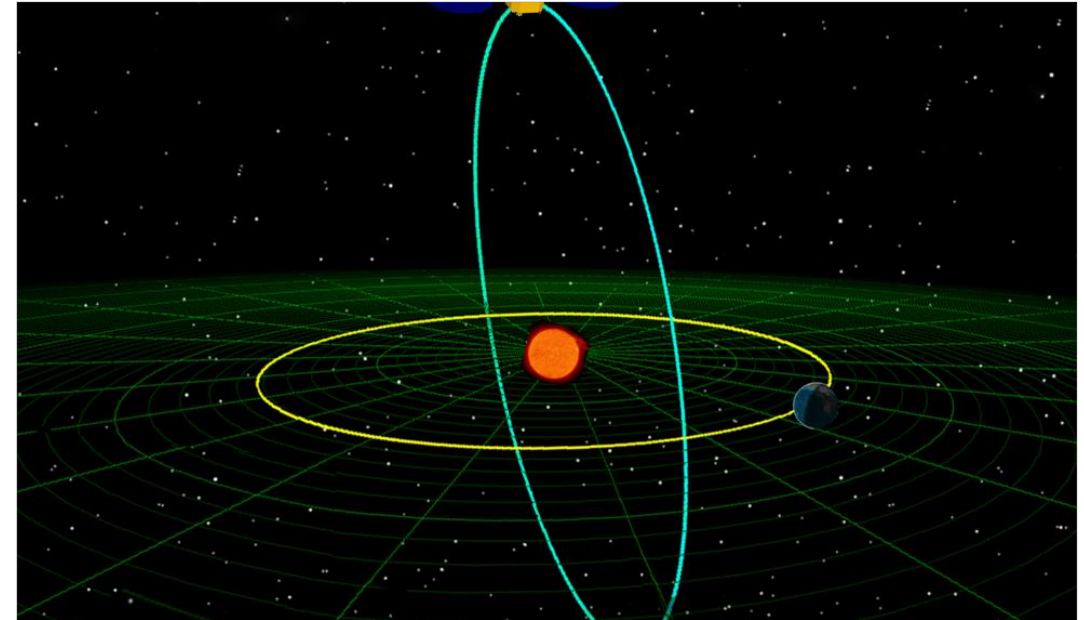


Future Applications



Discovering Sky at the Longest wavelength (DSL)

A distributed interferometric array composed by 10 satellites.



Solar Polar-orbit Observatory (SPO)

A satellite with large orbital inclination that images the solar polar region.

Thank You!

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