



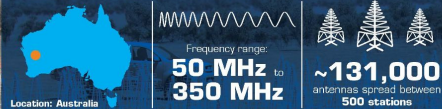
Science Platforms and the IVOA The SKA Regional Centres Network Use Case

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And the SRCNet members

SKA1-low – the SKA's low-frequency instrument

The Square Kilometre Array (SKA) is a next-generation radio astronomy facility that will revolutionise our understanding of the Universe. It will have a uniquely distributed character: **one** observatory operating **two** telescopes on **three** continents. Construction of the SKA will be phased and work is currently focused on the first phase named SKA1, corresponding to a fraction of the full SKA. SKA1 will include two instruments – SKA1-mid and SKA1-low – observing the Universe at different frequencies.



Total collecting area:
0.4km²

Maximum distance between stations:
>65km



Data transfer rate:
7.2 Terabits per second

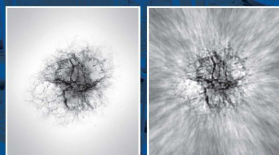


Image quality of SKA1-low (left) versus the best current facility operating in the same frequency range, the LOF Frequency ARray (LOFAR), in the Netherlands (right). SKA-low's resolution will be similar to LOFAR.

Compared to LOFAR Netherlands, the current best similar instrument in the world



25% better resolution

8x more sensitive

135x the survey speed

SKA1-mid – the SKA's mid-frequency instrument

The Square Kilometre Array (SKA) is a next-generation radio astronomy facility that will revolutionise our understanding of the Universe. It will have a uniquely distributed character: **one** observatory operating **two** telescopes on **three** continents. Construction of the SKA will be phased and work is currently focused on the first phase named SKA1, corresponding to a fraction of the full SKA. SKA1 will include two instruments – SKA1-mid and SKA1-low – observing the Universe at different frequencies.



Total collecting area:
33,000m²

or **126 tennis courts**

Maximum distance between dishes:
150km



Data transfer rate:
8.8 Terabits per second

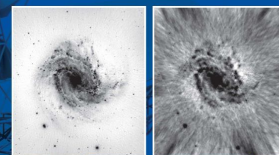


Image quality of SKA1-mid (left) versus the best current facility operating in the same frequency range, the Jansky Very Large Array (JVLA) in the United States (right). SKA-mid's resolution will be 4x better than JVLA.

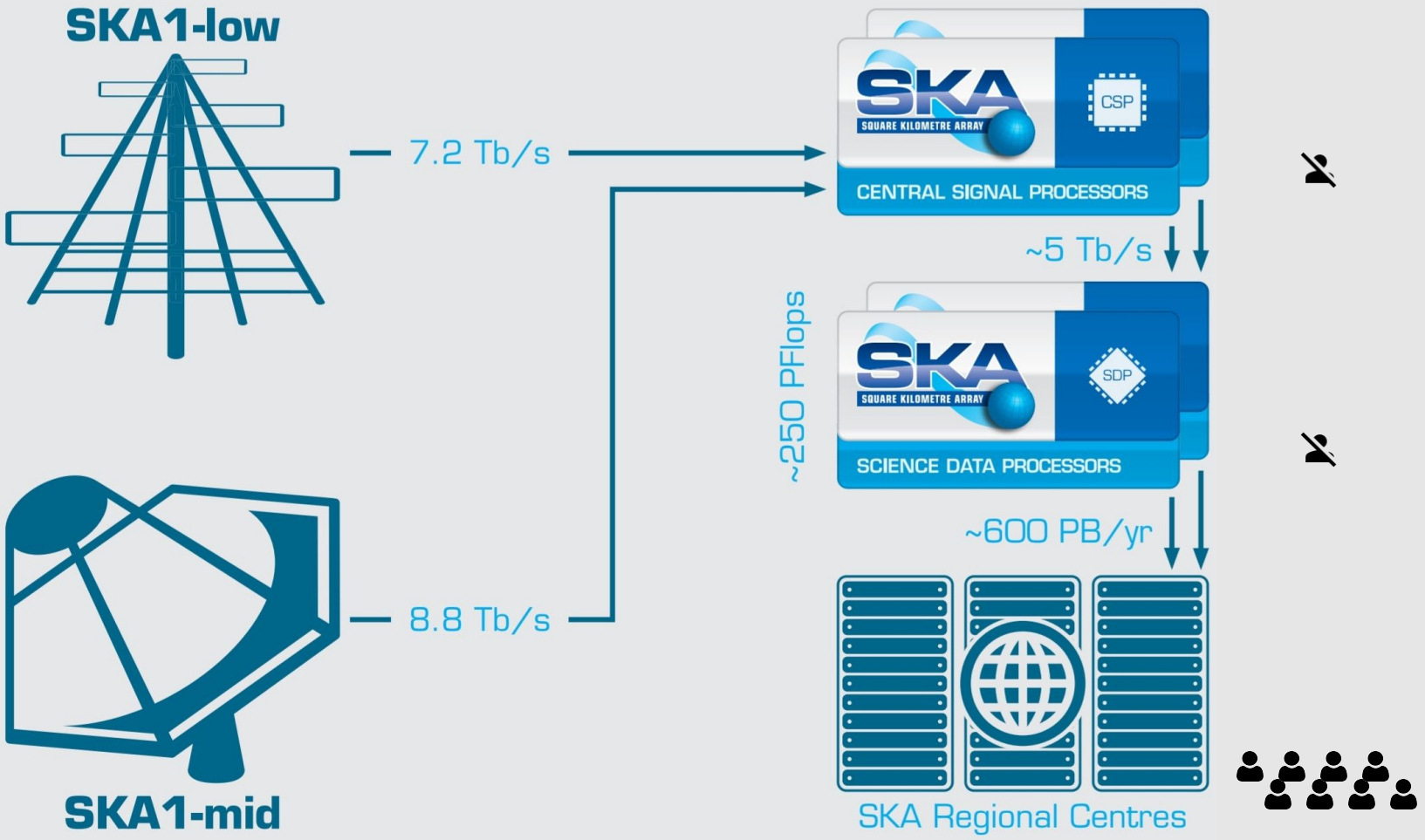
Compared to the JVLA, the current best similar instrument in the world:

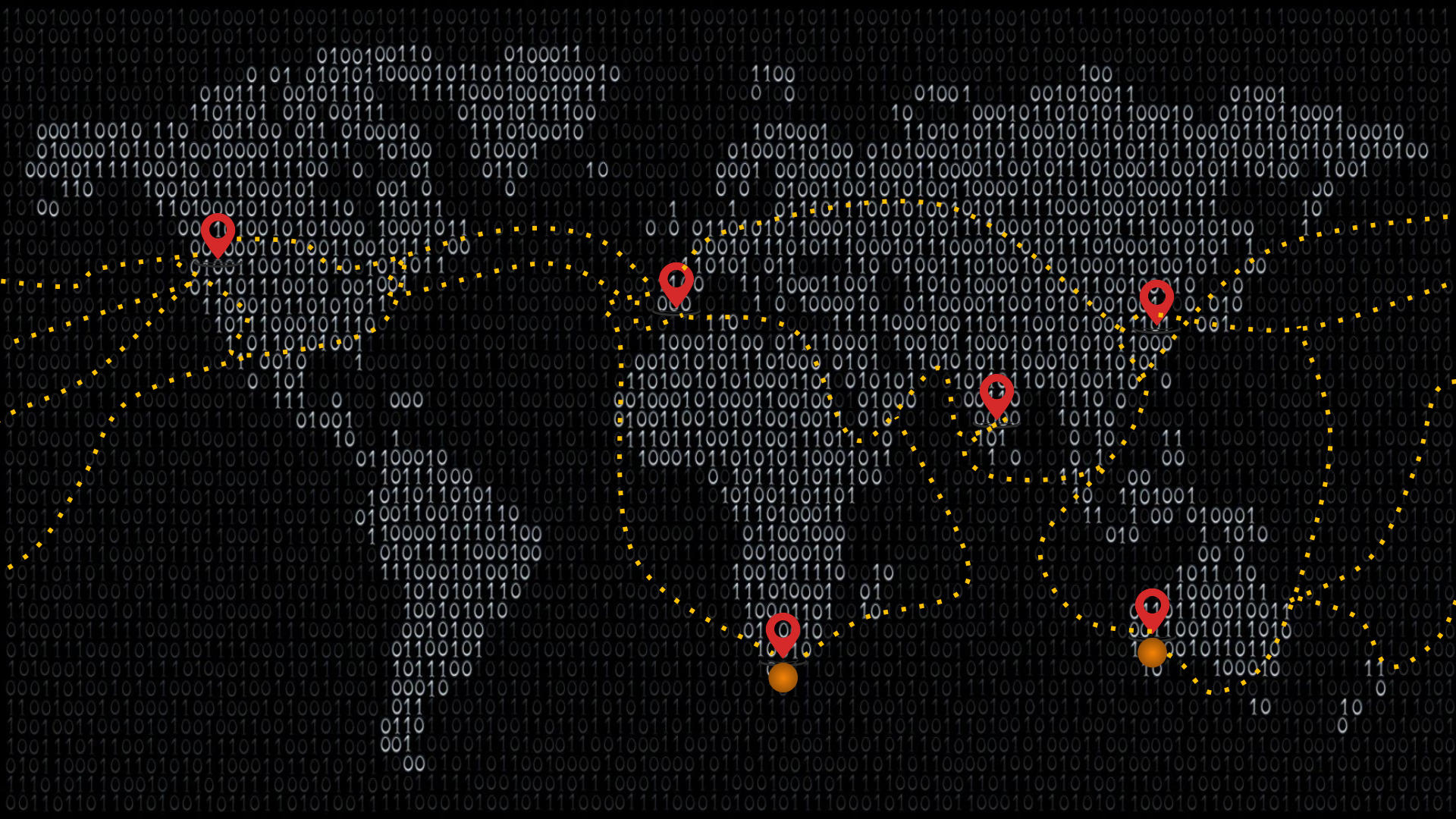


4x the resolution

5x more sensitive

60x the survey speed

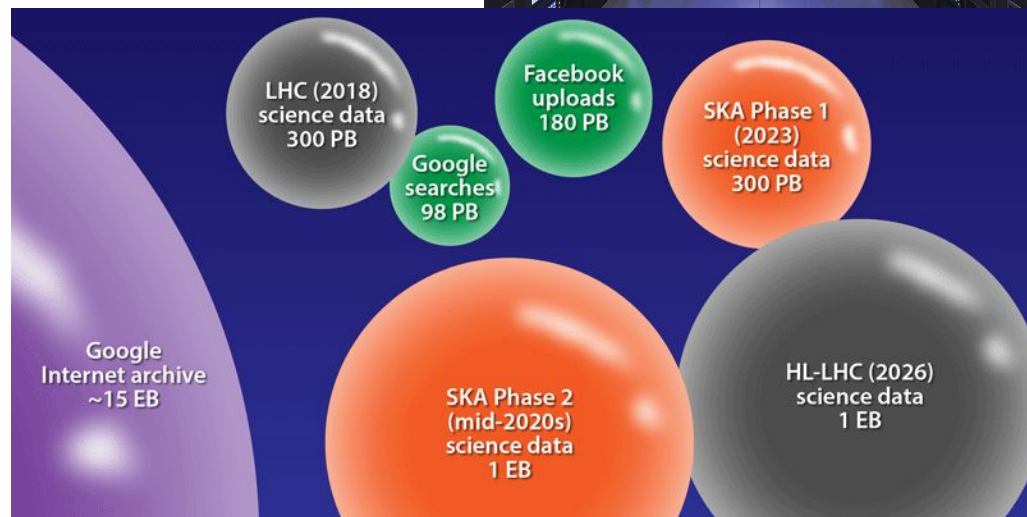
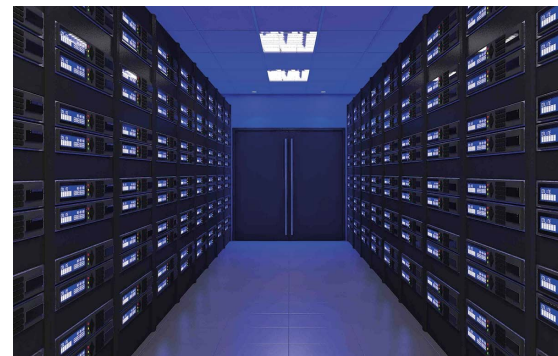




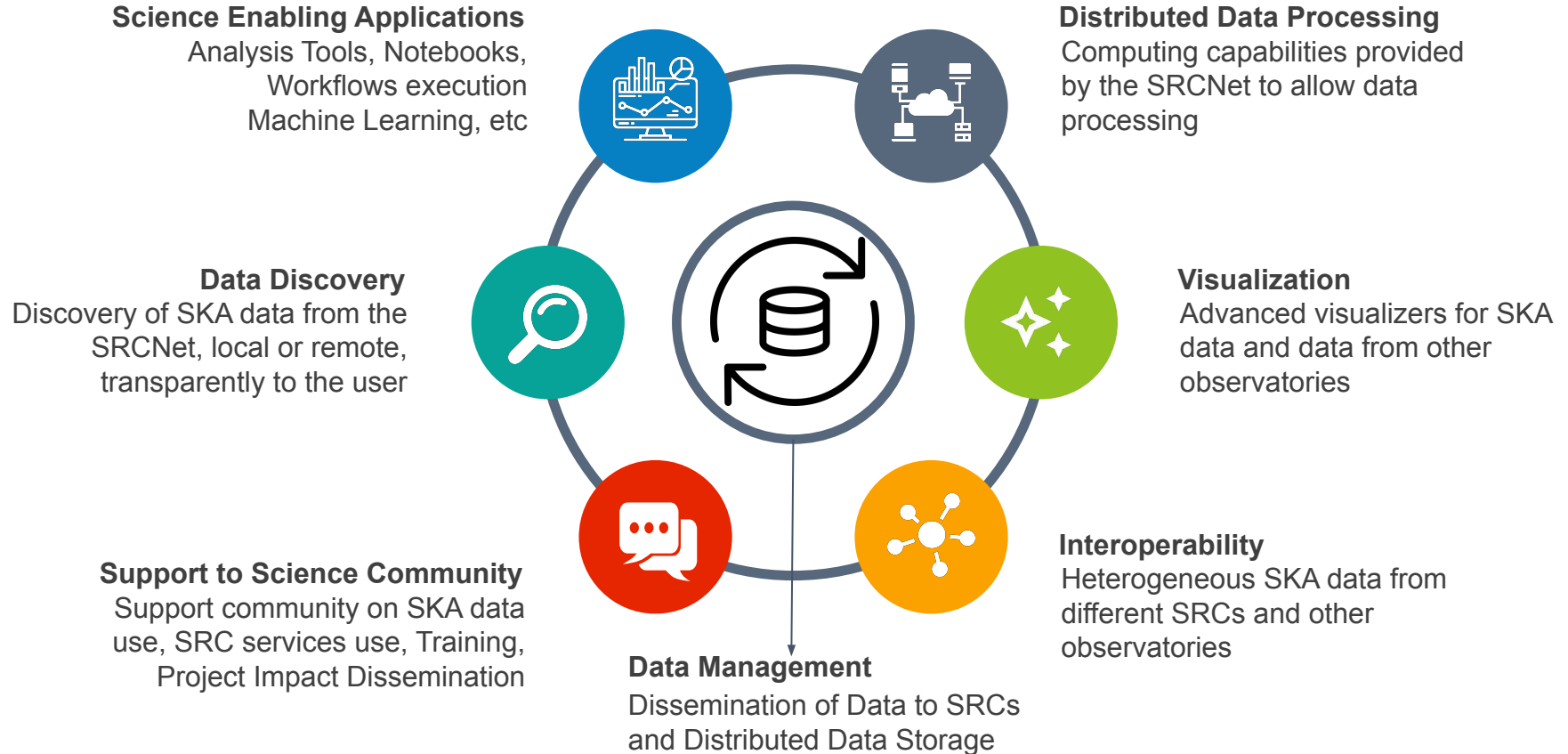
SKA Regional Centres (SRC) Network in Numbers

- ~ 600 PB/year of Scientific Data
- 16 countries involved
- Up to 100 FTEs during development phase

- Collaboration agreements with CERN, GEANT, CTAO
- Collaborations with CNRS, Vera Rubin and others



SKA Regional Centre Capabilities Blueprint



SRC Network global capabilities



SRCNet Principles

1

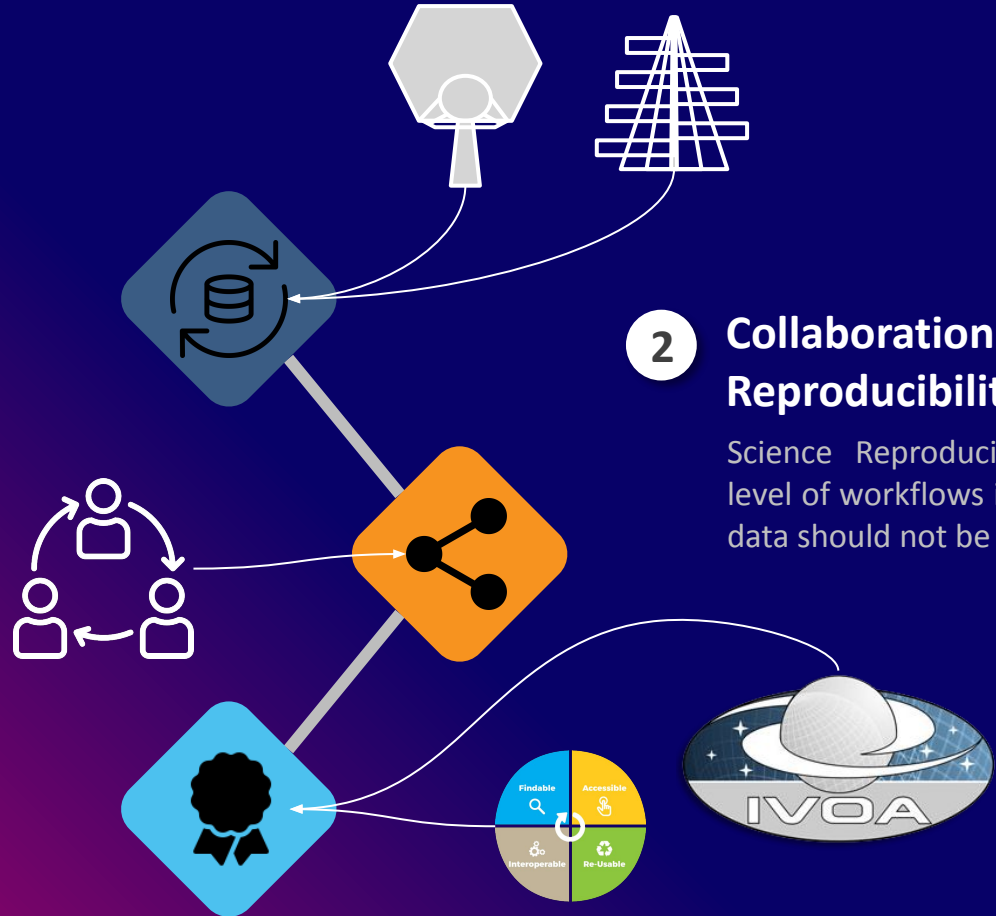
Data Management

Avoid unnecessary duplication and transfers
Roughly 5-10 million dollars per year in new data, for one copy

3

Use of Standards

Build SKA science archive around FAIR and IVOA standards



2

Collaboration and Reproducibility

Science Reproducibility at the level of workflows is essential as data should not be downloaded

The IVOA Context



Democratic Science and AI

Harmonisation
Transparent Data Access
Combined Computing Resources



Science Enabling Applications

Astropy and Astroquery
Notebooks
Users environments



Discovery And Access Services

Cone Search
SSAP, SIAP
TAP

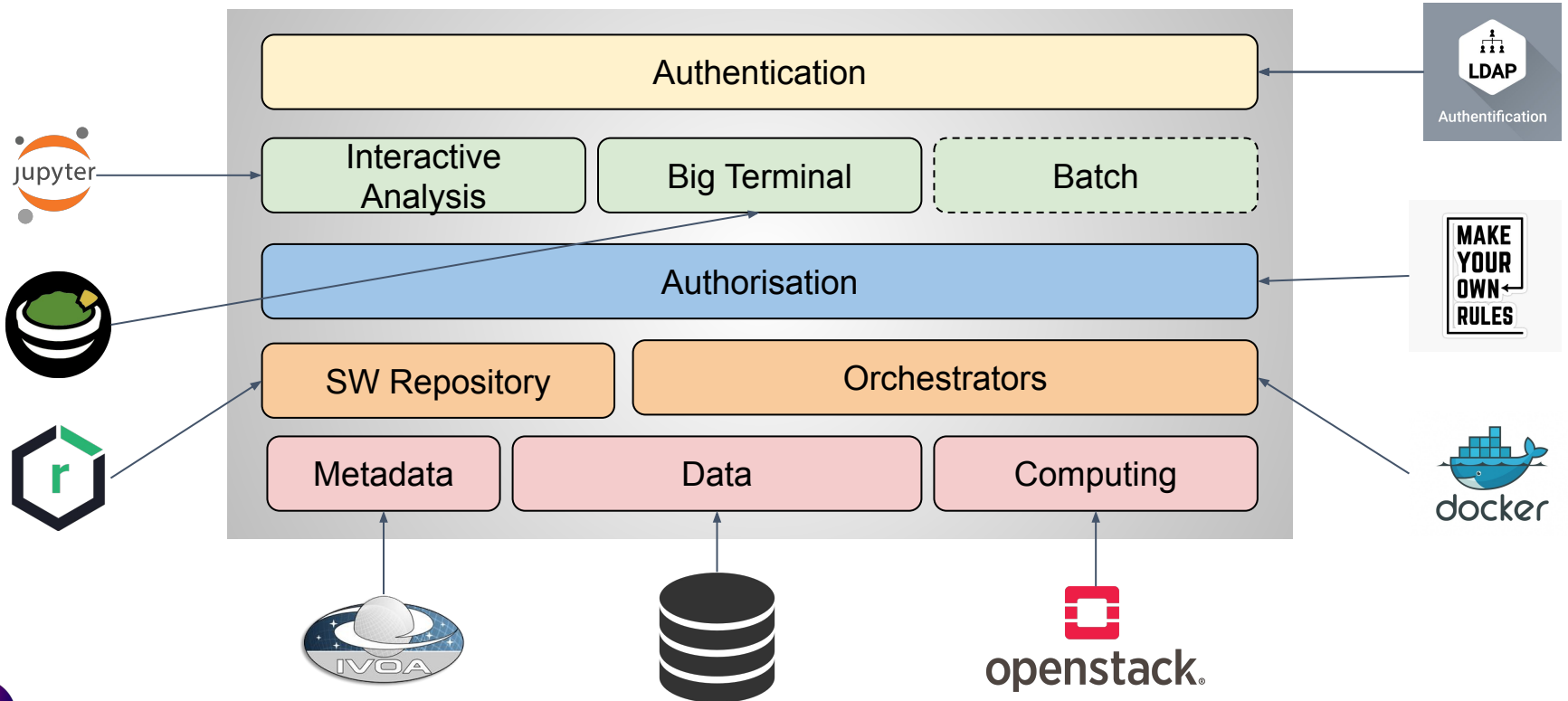


InterOperability and Federation

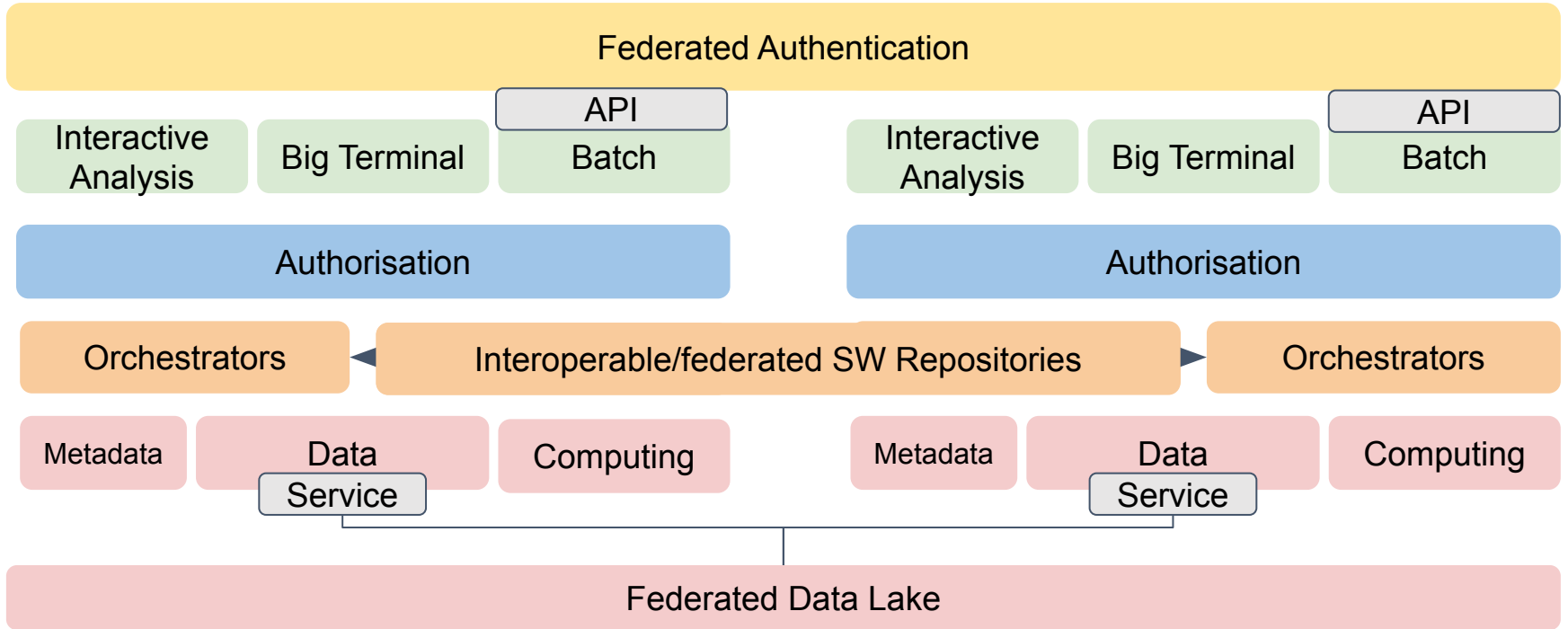
Federated Authentication
and Distributed Processing
Platforms interconnected
Data Lakes



Science platforms



Science Platforms Interoperability



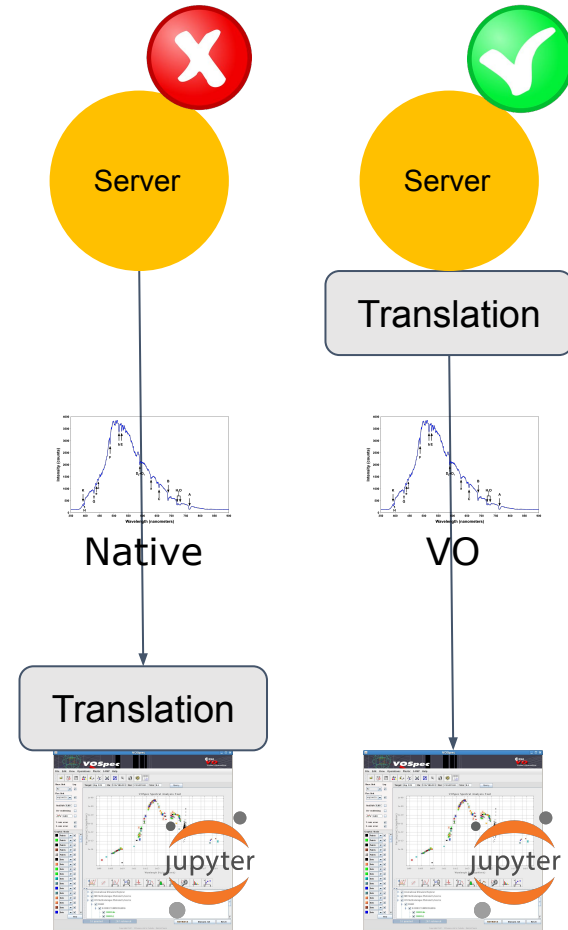
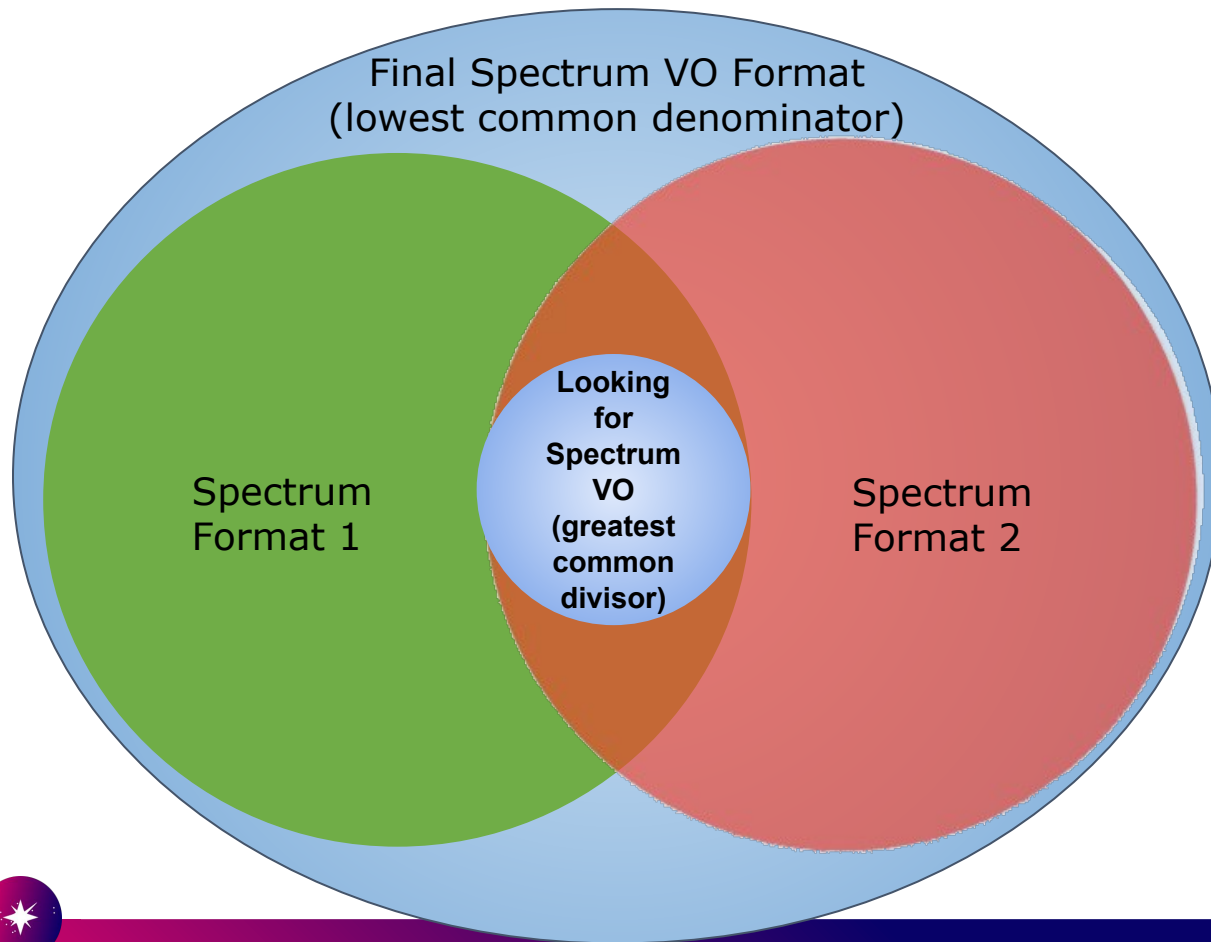
Some possible data mesh services

Data Type	Operation	Input	Output
Any Type	Get Stream	ID	Input Stream
Data Cube	Cut-out	ra, dec, size, resolution	Data Cube
Data Cube	Get Spectra	ra, dec, size	Spectrum
Data Cube	Get Time Series	ra, dec, size	Time Series
Data Cube	Get Slice	w, v, length	Image
Image	Change Resolution	ra, dec, size, resolution	Image (FITS to HiPS)
Image	Source Extraction	ID, algorithm params	Source Catalogue
Spectrum native	Convert to VO	ID	Spectrum VO
Source Catalogue	Similar Source	Source ID	Source Catalogue

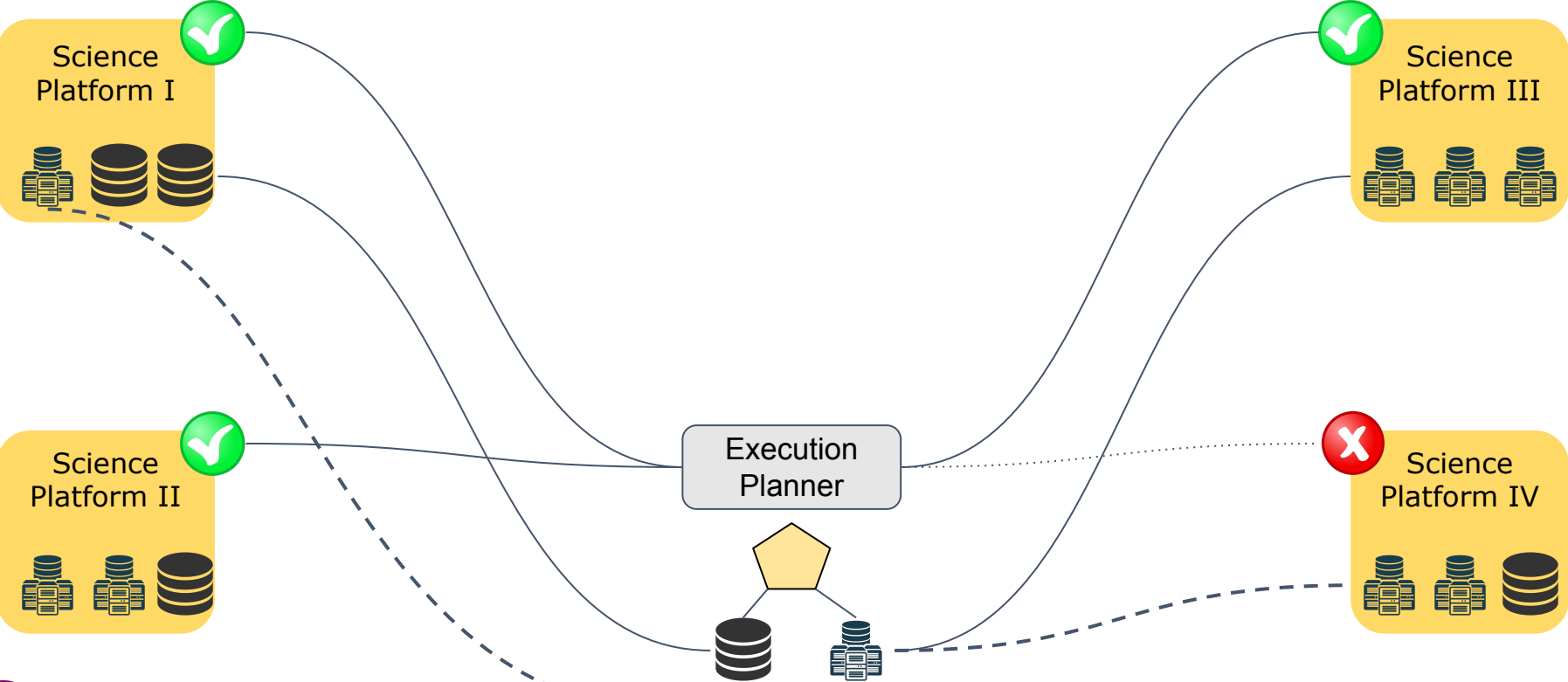
Standard to define
Remote (Data Atomic)
Operations APIs



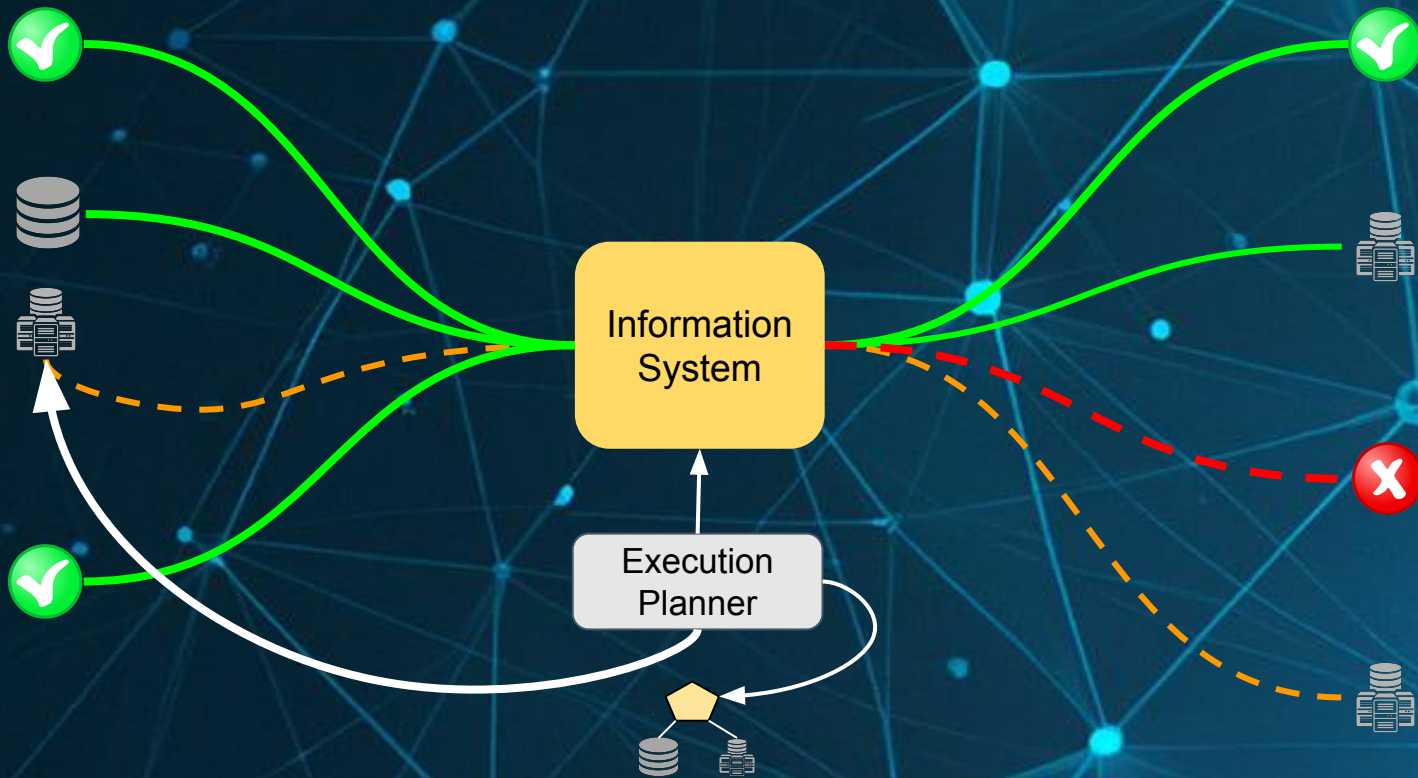
The problem of the formats



Execution Planner



Solving the Topology



Summary

- IVOA provides discovery and access protocols for most of the astronomical data
 - Standards, Integration with scripting languages, Easy publication and collaboration environments
- Many astronomical use cases are enabled due to IVOA standards

- Possible “interoperable science platform” new phase with:
 - Federated Authentication Protocols
 - Improved data access
 - Remote operations
 - (Simplified) federated execution
 - Execution planner
 - Topologies
 - Software characterisation

PROMOTE

NEW?

EXTEND

NEW API

COMPLETE

STANDARD



Thanks for your attention

