

OV Planétologie : VO-Paris vs EuroPlaNet

Stéphane Erard
Pierre Le Sidaner
Jérôme Berthier
Baptiste Cecconi
Florence Henry
Manuel Saunier
Cédric Leyrat
Sandrine Vinatier
Daniela Despan
Jean Abouardham

Forum OV-Paris,
21/11/2011

stephane.erard@obspm.fr



Euromplanet-RI

Science infrastructure program in FP7

Themes/goals

Planetary analogues:
Samples, fields...

Mission support,
data access...
planetary VO

Networking:
conf, exchange...

(TNA)

(NA)

Actions (JRA)

Mission support

Facilities

Models

VOs/data



SA-IDIS:
distribution

IDIS

tasks

Coord.

interoperable
data access

added value
services

new
data

Euromplanet-RI

Science infrastructure program in FP7

Themes/goals

Planetary analogues:
Samples, fields...

Mission support,
data access...
planetary VO

Networking:
conf, exchange...

(TNA)

(NA)

Actions (JRA)

Mission support

Facilities

Models

VOs/data



SA-IDIS:
distribution

IDIS

tasks

Coord.

interoperable
data access

added value
services

new
data

Euromplanet-RI

Science infrastructure program in FP7

Themes/goals

Planetary analogues:
Samples, fields...

Mission support,
data access...
planetary VO

Networking:
conf, exchange...

(TNA)

(NA)

Actions (JRA)

Mission support

Facilities

Models

VOs/data



SA-IDIS:
distribution

IDIS

tasks

Coord.

interoperable
data access

added value
services

new
data

*Setting the basis of a
European Planetary
Science VO*

*Distribution of db
developed during
the program*

Planetary Science VO — Objectives

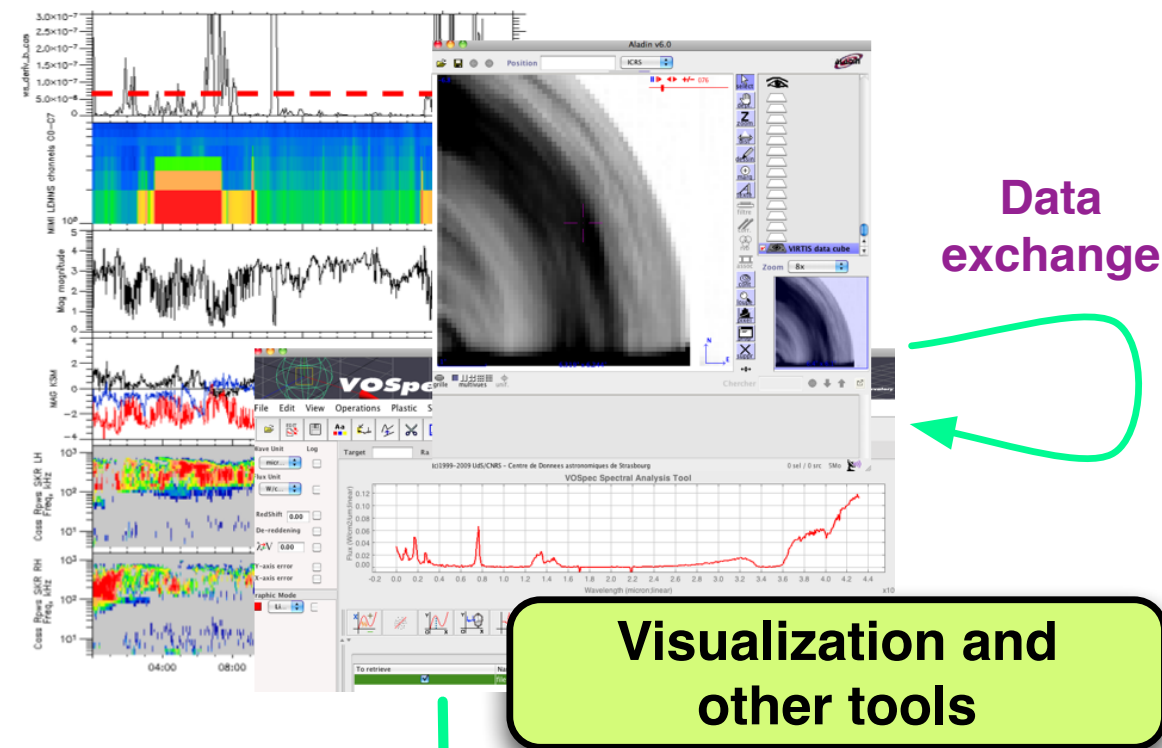
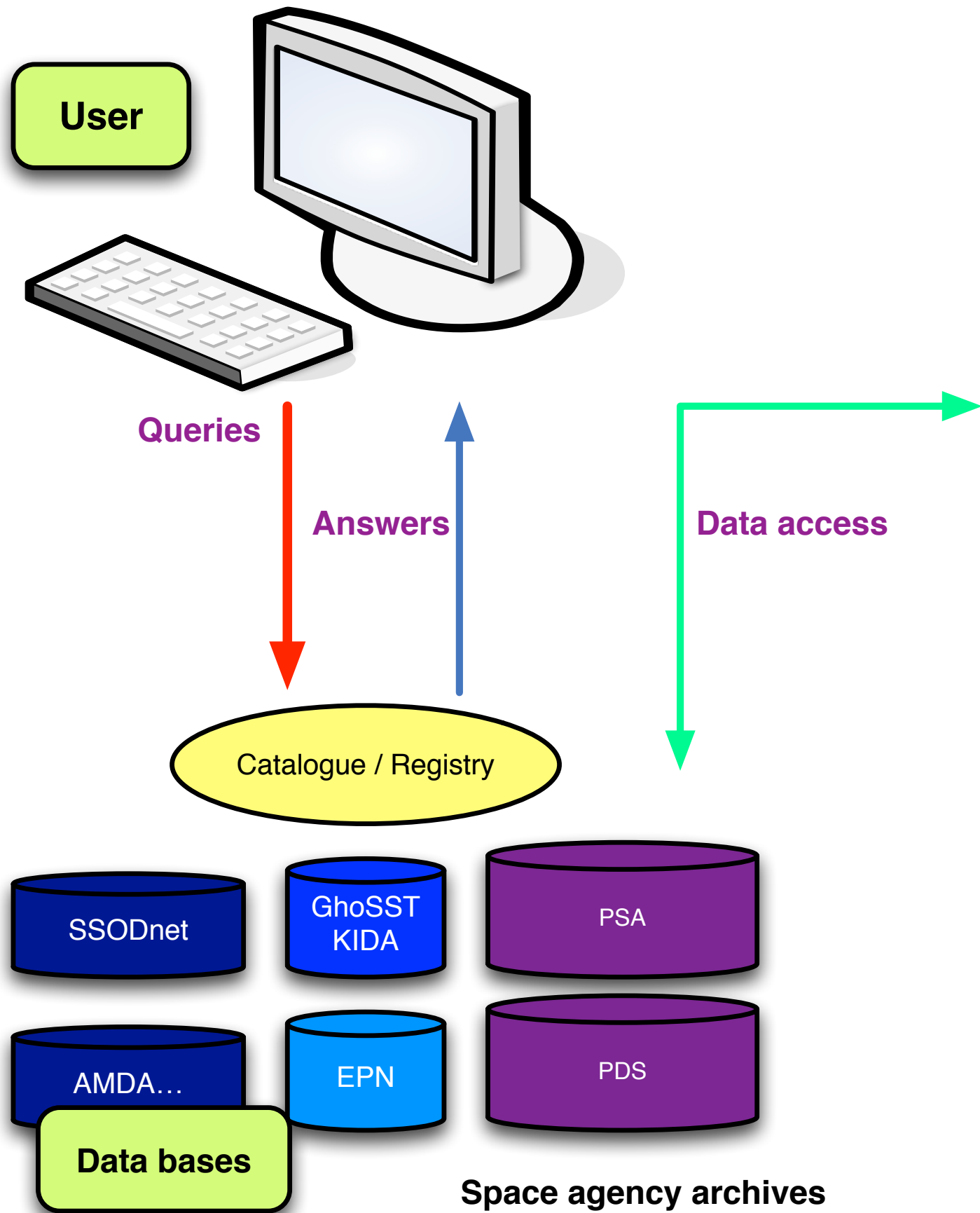
- Make data search in archives easy
- Allow quick-look visualization of data
- Allow external users to include their data

Initial set-up in JRA4

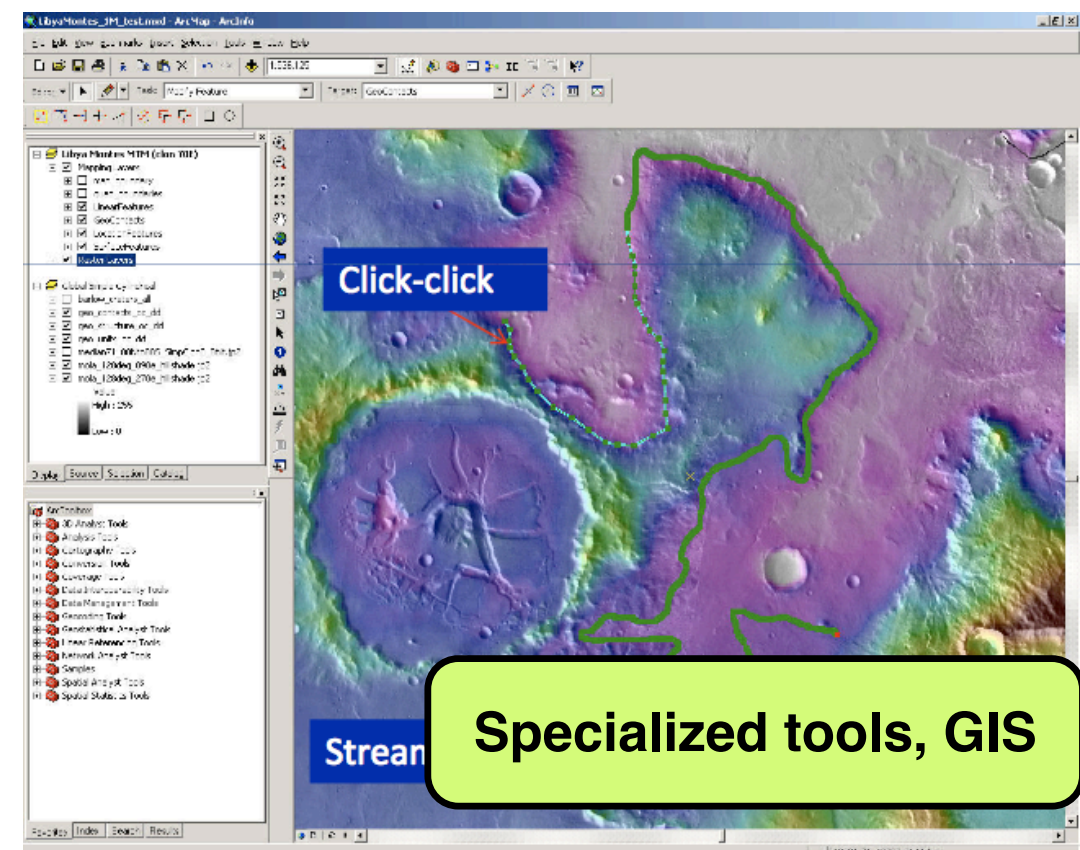
- Make "small" derived data sets accessible
- Develop specific processing tools

Contributions by external users

Overall architecture



Visualization and other tools



Specialized tools, GIS

Variety of data

- Perimeter of data to be accessed

 - Ground-based: moving objects on dark sky

 - Space-borne (PSA/PDS), including HR imaging

 - Time series

 - Parameter lists

 - Atmospheric / 3D

 - Volume (internal structure, electro-magnetic fields)

 - Variations with time (secular, seasonal, local time)

 - Experimental / lab (including data from EuroPlaNet + external)

- Physical data access:

 - Main issue: existing PDS archives (no software!)

 - FITS (sometimes)

 - + funny formats

Contributors to EuroPlaNet / IDIS

OV-Paris (=> Le Sidaner et al. presentation)
CDPP/CESR (=> André et al. presentation)
DLR
IASF/INAF
LATMOS/IPSL
IWF-Graz
IPAG, Obs. Bordeaux (=> Schmitt et al. EPSC)

EuroPlaNet-RI / JRA4

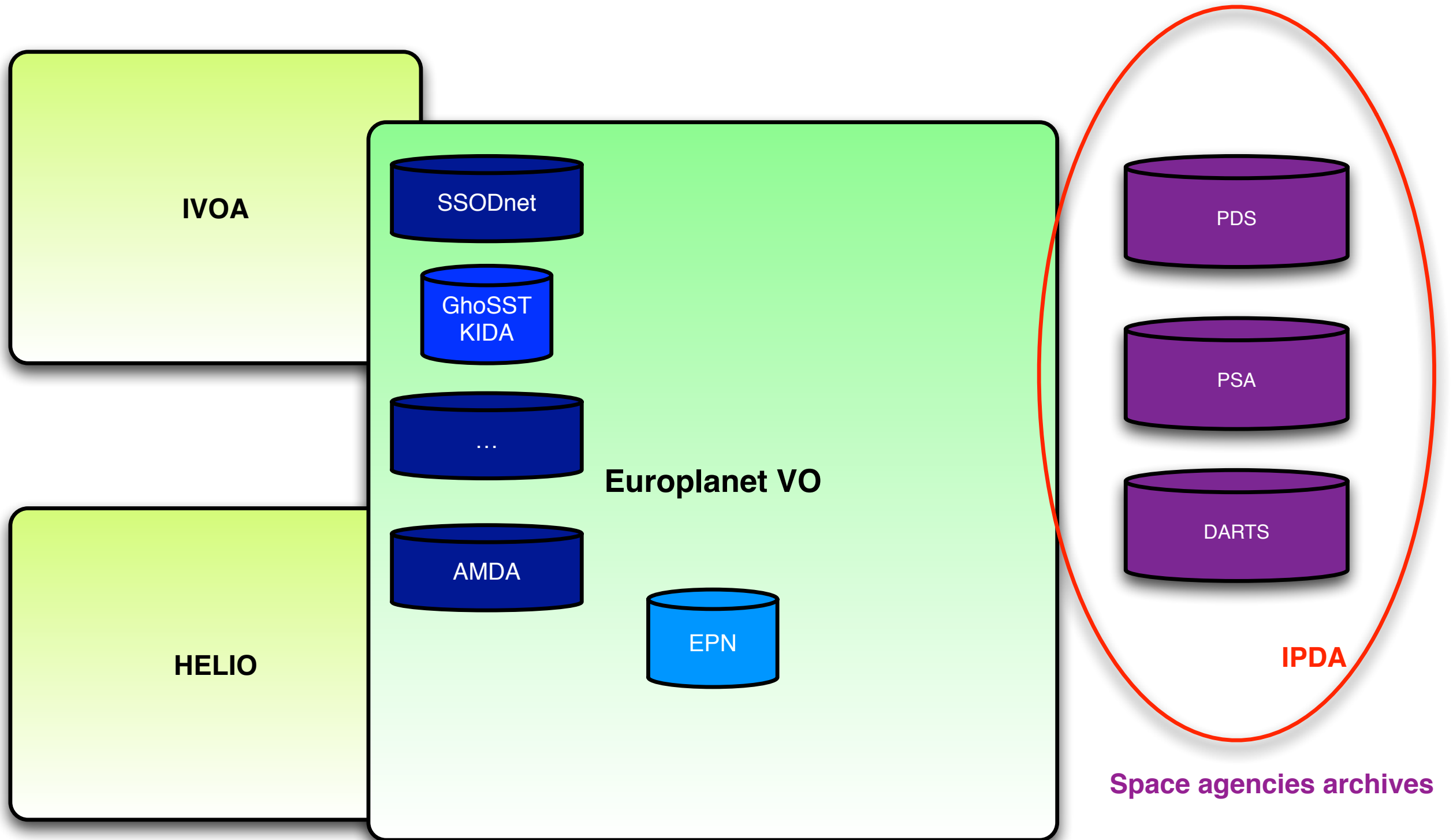
ESAC/ESA
CNES (=> Malapert et al. presentation)
IDES/CNRS (=> Marmo et al. ADAS XXI)
...

External contributions

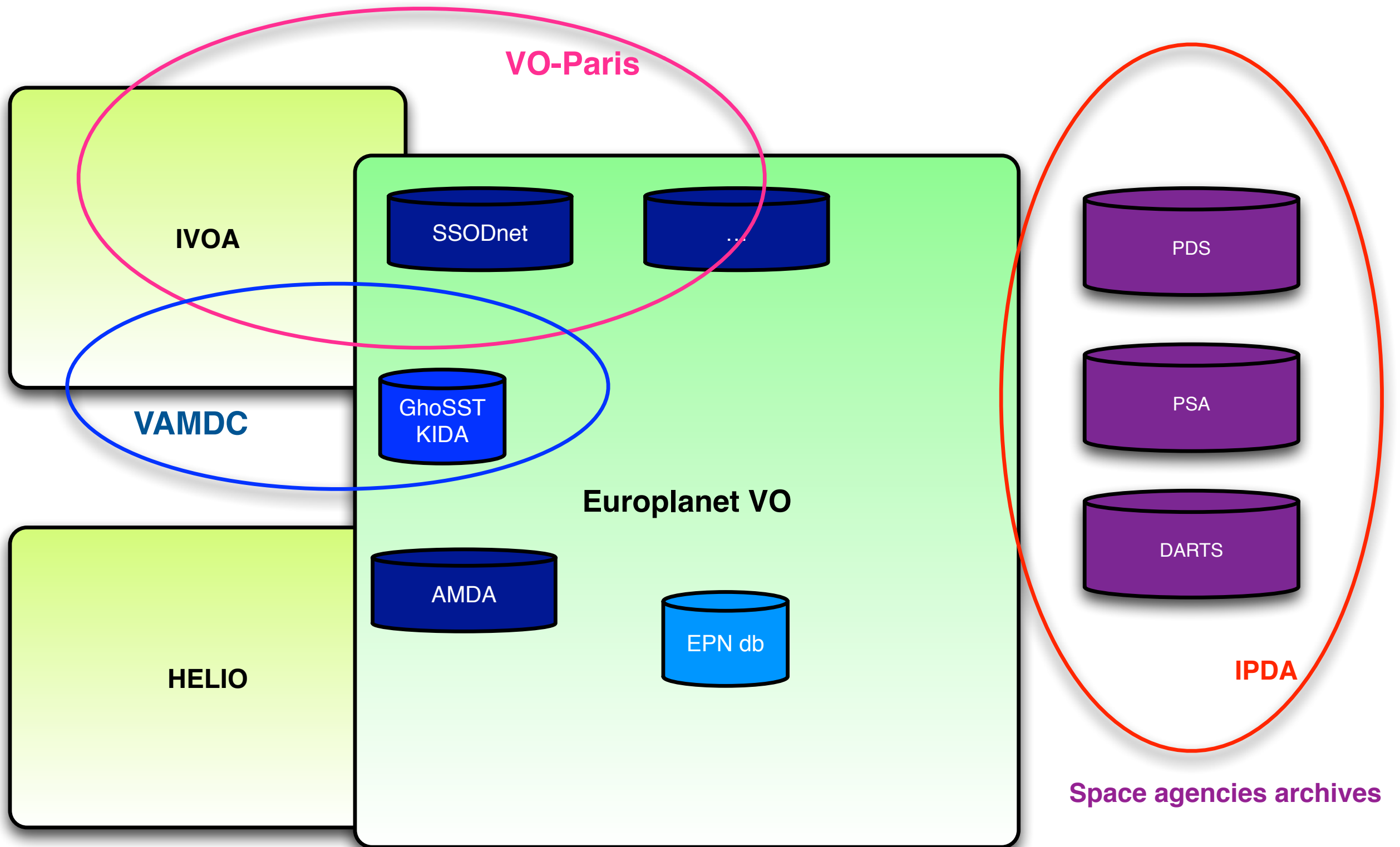
IVOA
IPDA
PDS (=> Hardman et al. presentation)

Context

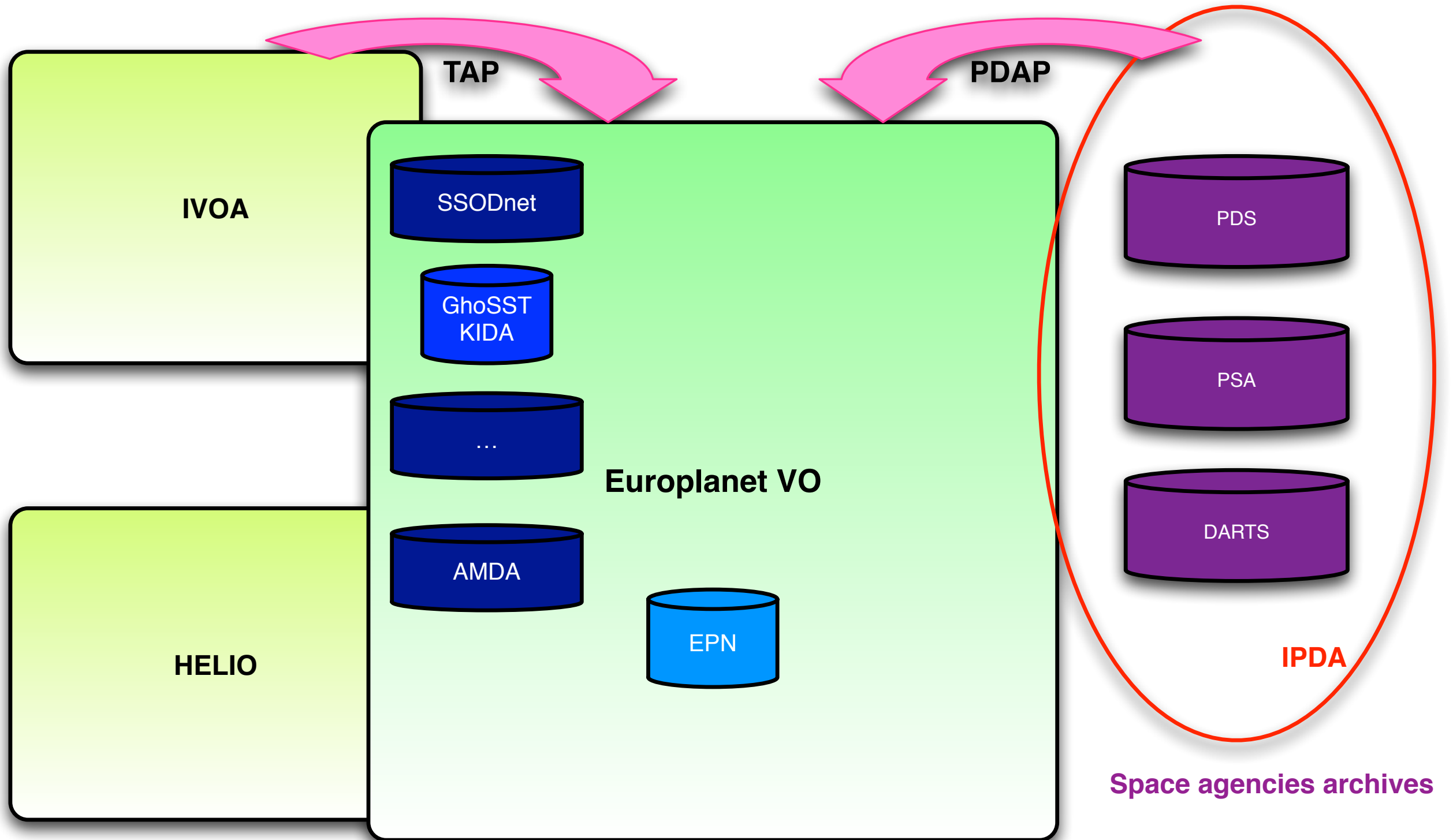
International context



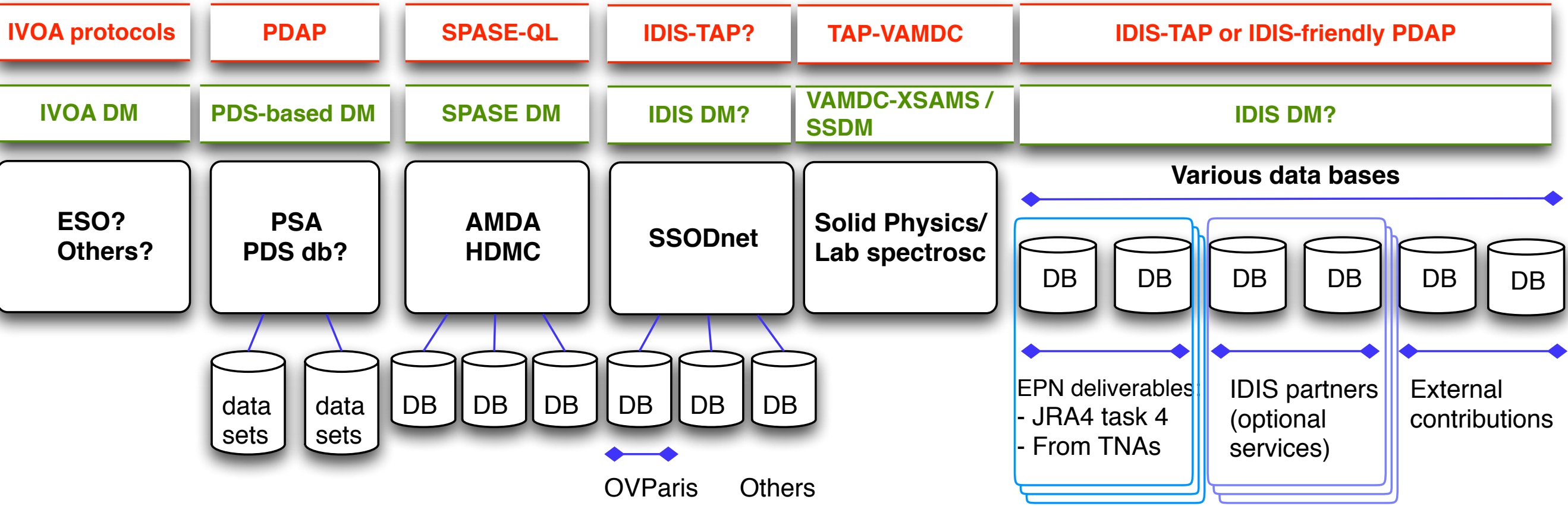
International context



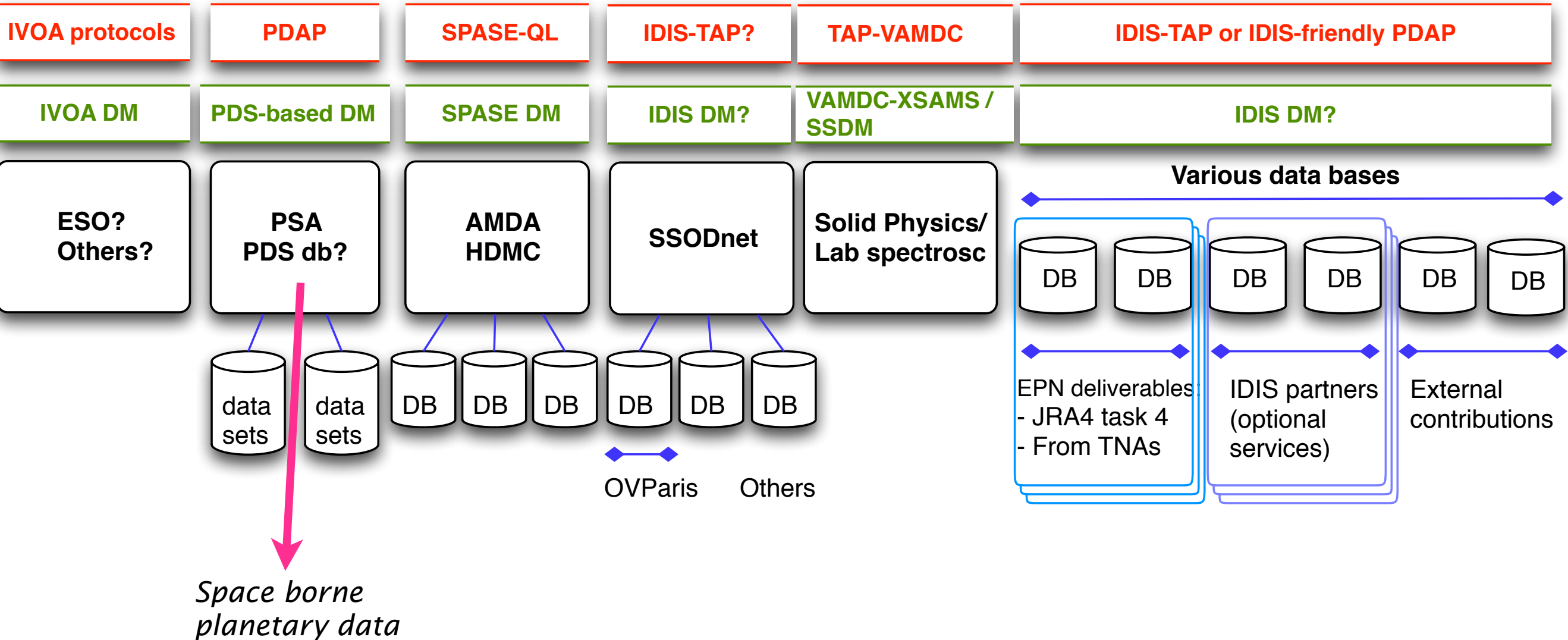
International context



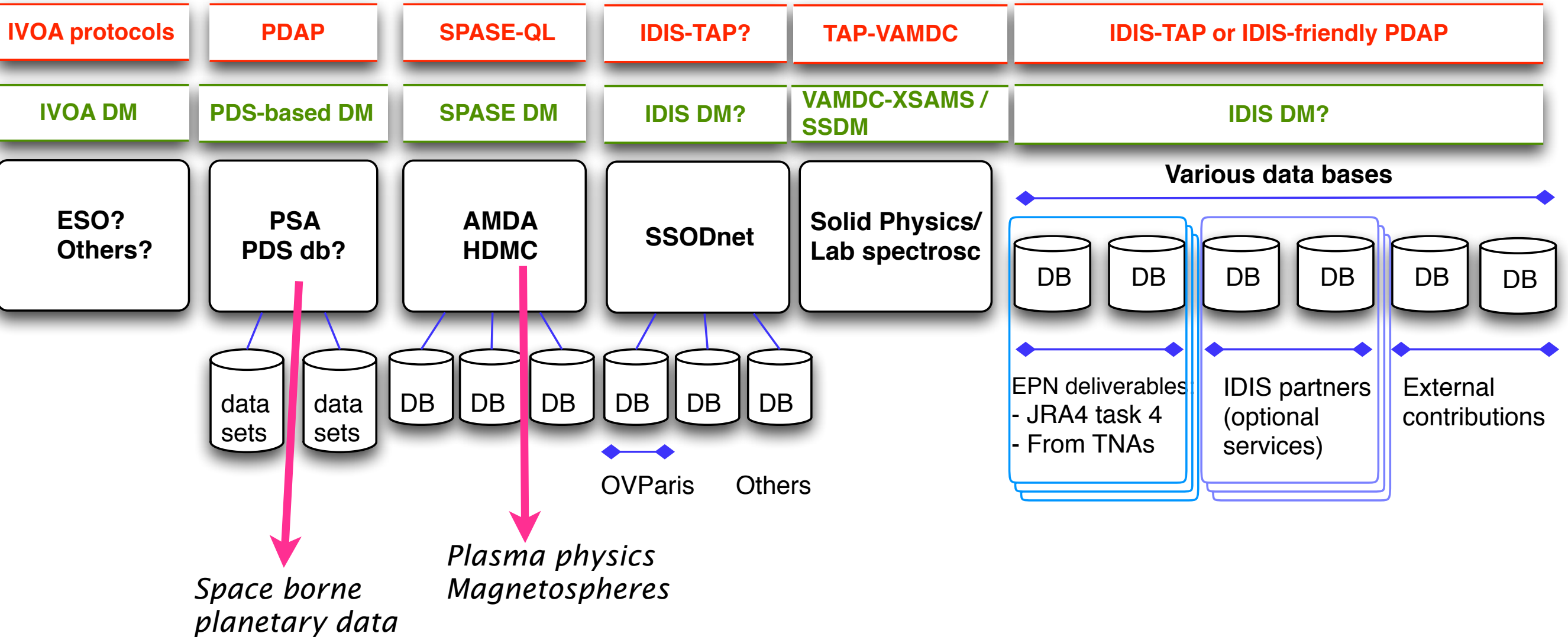
Data scope / access



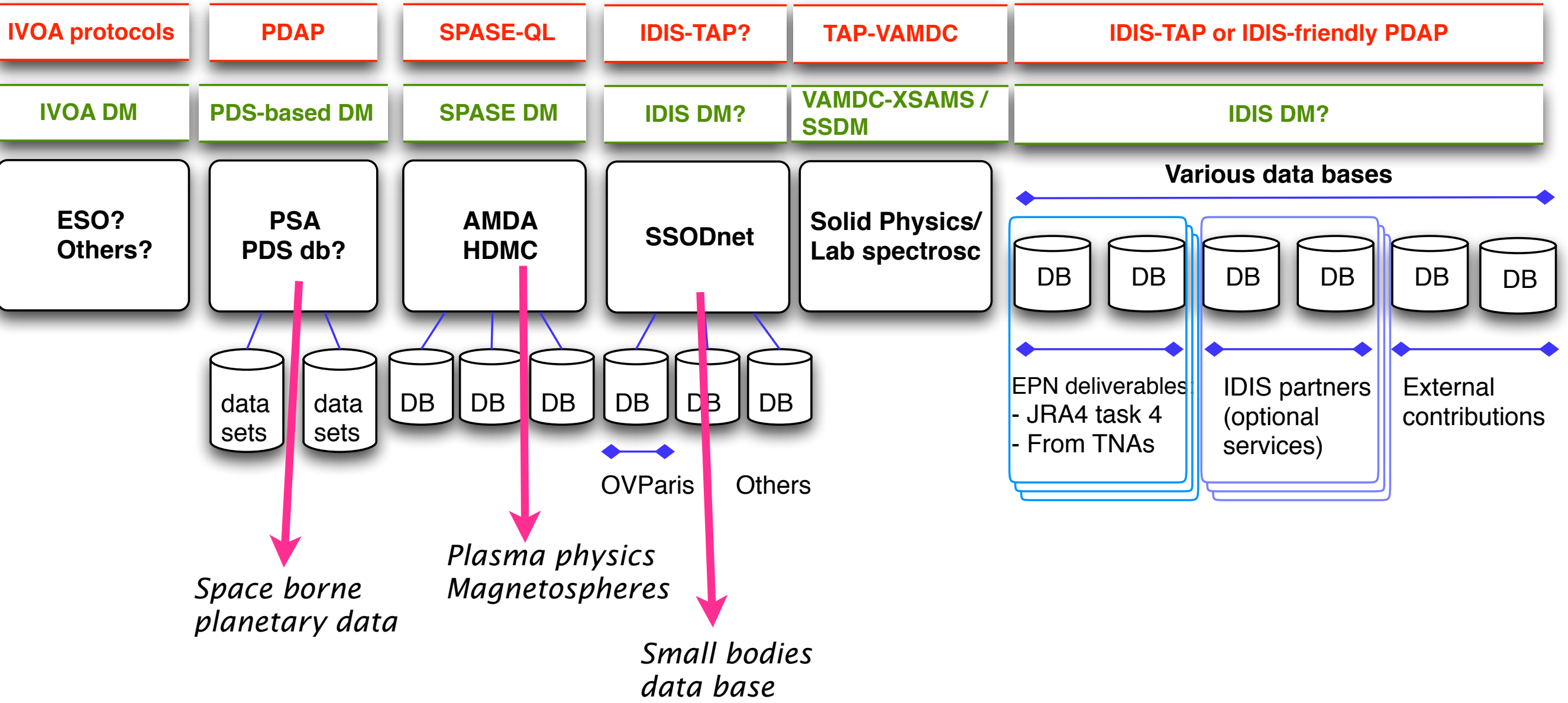
Data scope / access



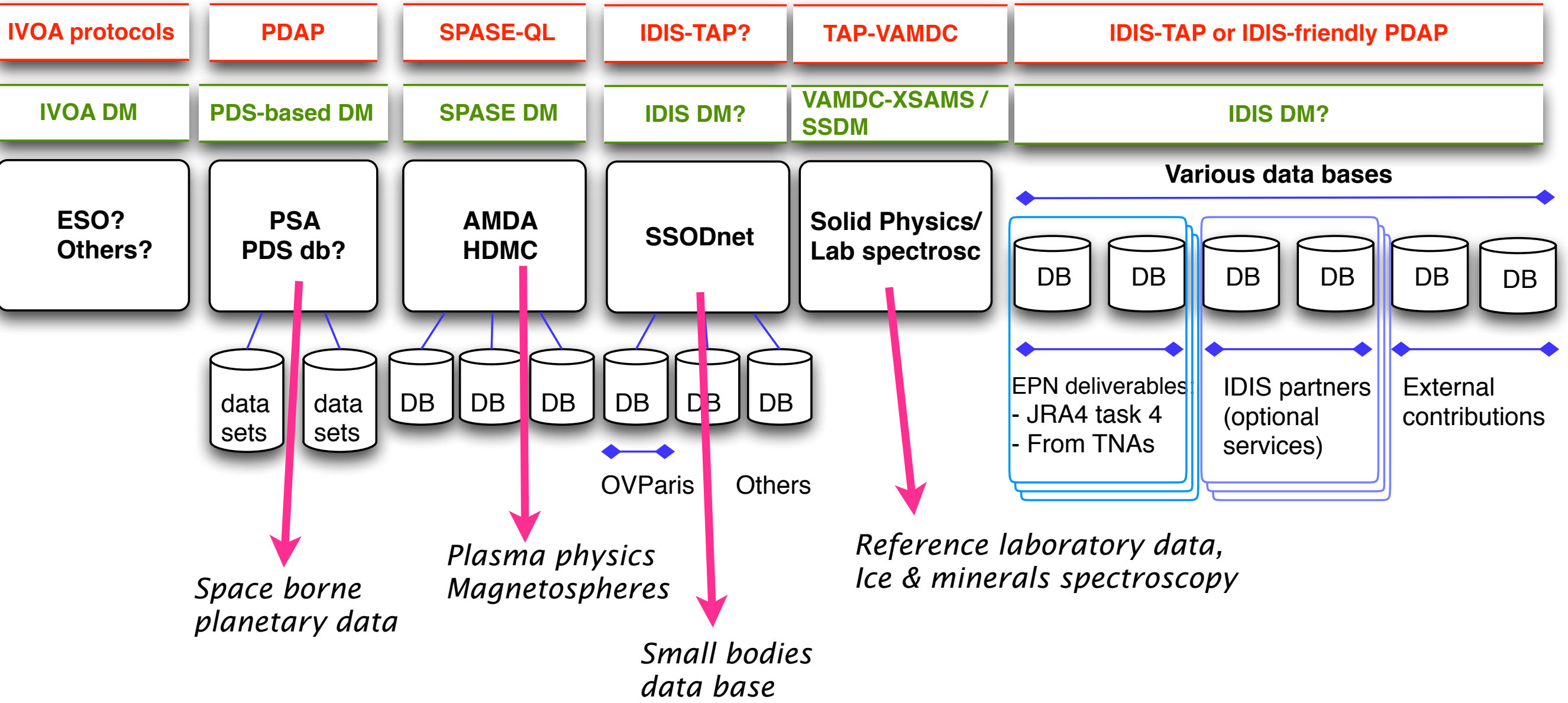
Data scope / access



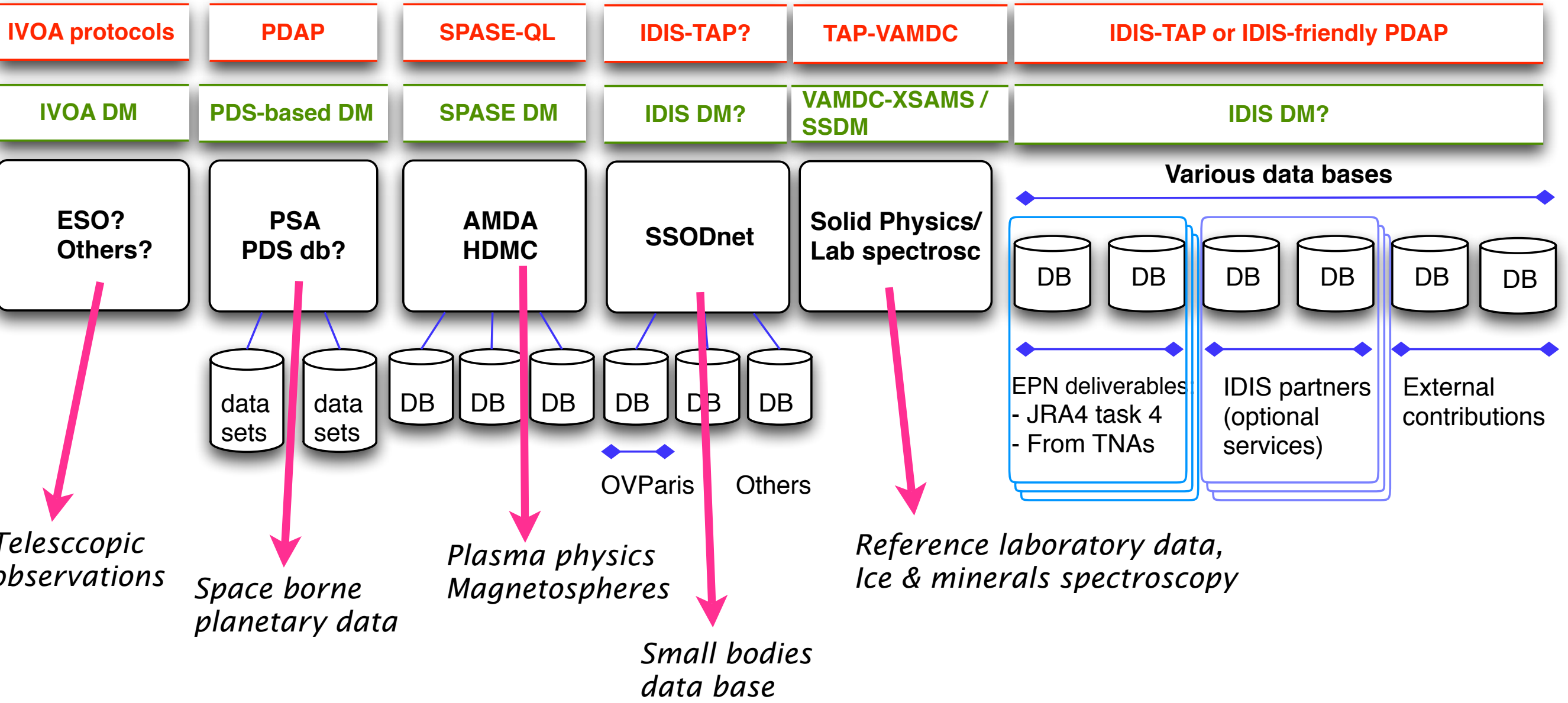
Data scope / access



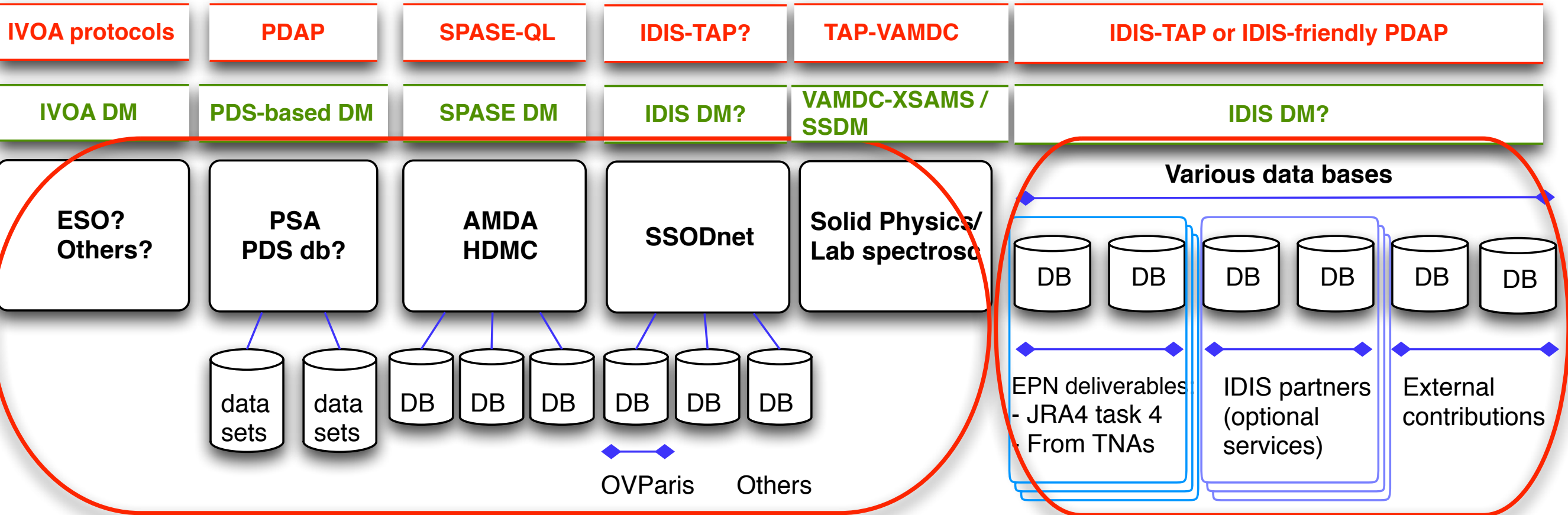
Data scope / access



Data scope / access



Data scope / access



Big data repositories

Individual data bases + collections related to EPN

OV-Paris data services

Existing DB and DB in development:

SSODnet (small bodies data service)

Natural satellites data centre

Comet ephemeris

Extrasolar Planets Encyclopedia

Natural Satellites Center

Atmospheric profiles of Mars & Titan

Comet spectroscopy from Nançais

Historical images cured in Meudon (IAU project)

currently support
IVOA standards

VO interface to be developed

Services:

Skybot (inverted ephemeris)

Miriade / SSO ephemeris

Solar System name resolver

*All DB are accessible
from VO-Paris IDIS node*

Collection of users feedback / requirements:

French annual workshop

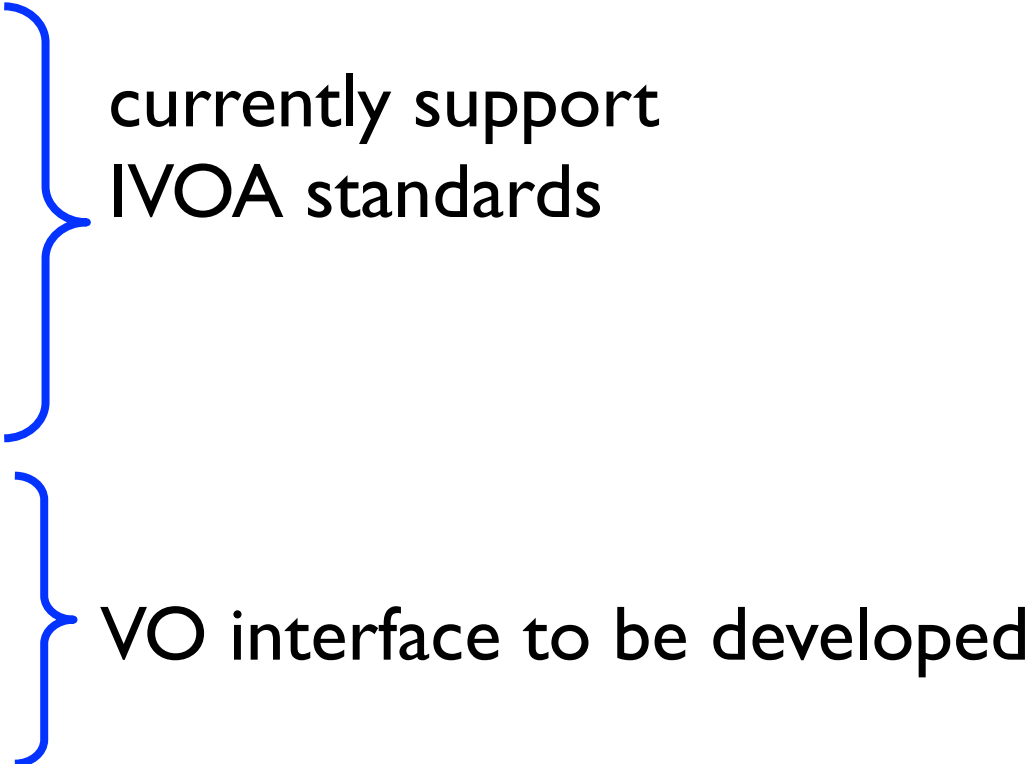
(Europlanet users advisory board)

<http://voparis-europlanet.obspm.fr/>

OV-Paris data services

Existing DB and DB in development:

- SSODnet (small bodies data service)
- Natural satellites data centre
- Comet ephemeris
- Extrasolar Planets Encyclopedia
- Natural Satellites Center
- Atmospheric profiles of Mars & Titan
- Comet spectroscopy from Nançais
- Historical images cured in Meudon (IAU project)



Services:

- Skybot (inverted ephemeris)
- Miriade / SSO ephemeris
- Solar System name resolver

All DB are accessible from VO-Paris IDIS node

Collection of users feedback / requirements:

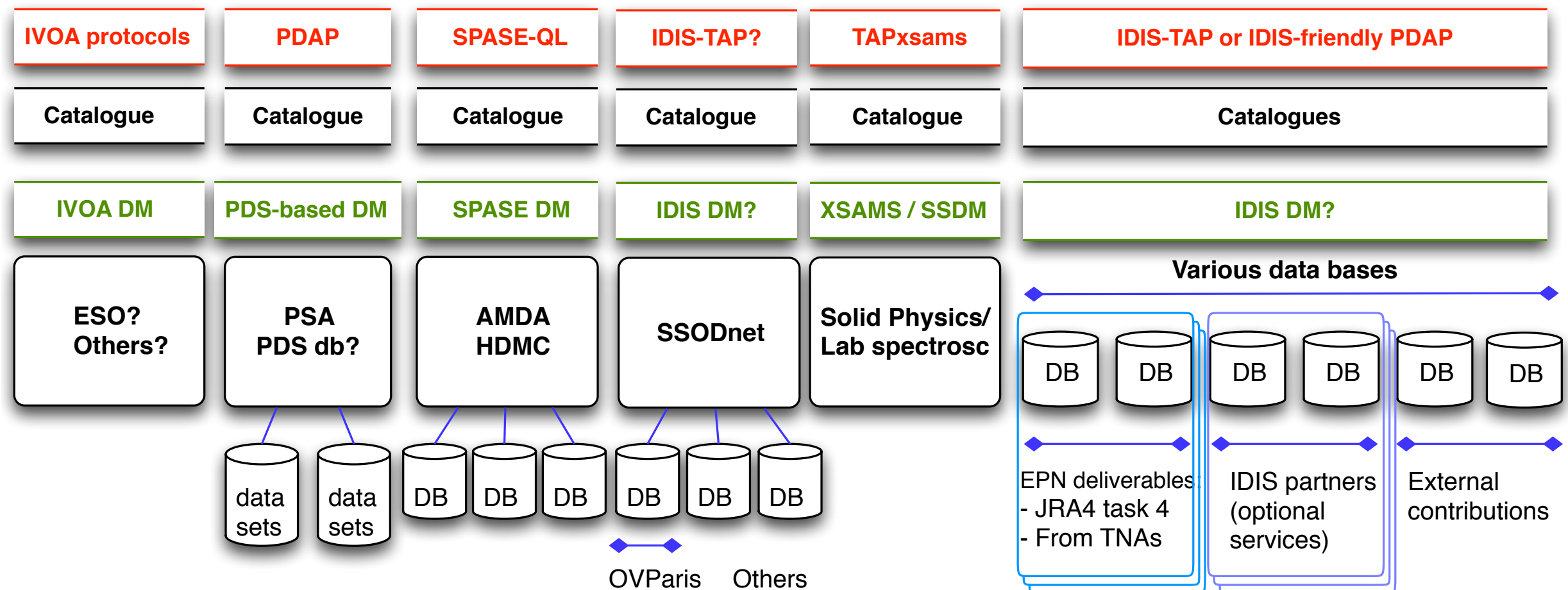
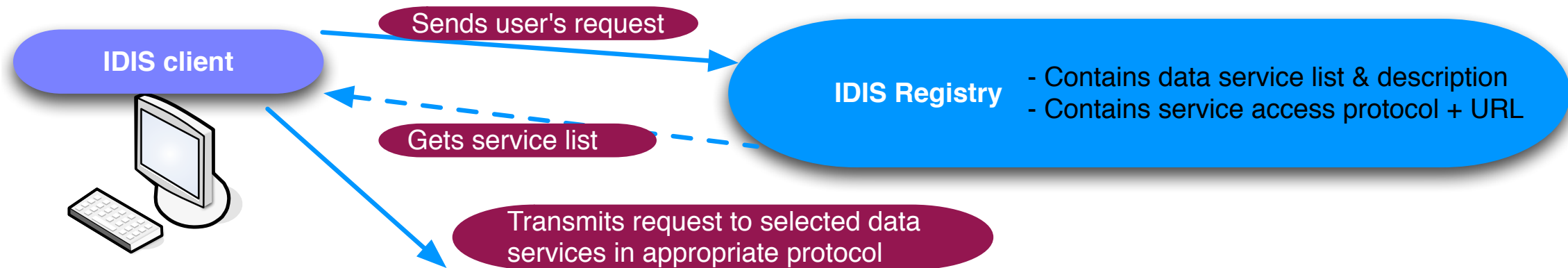
- French annual workshop
- (Europlanet users advisory board)



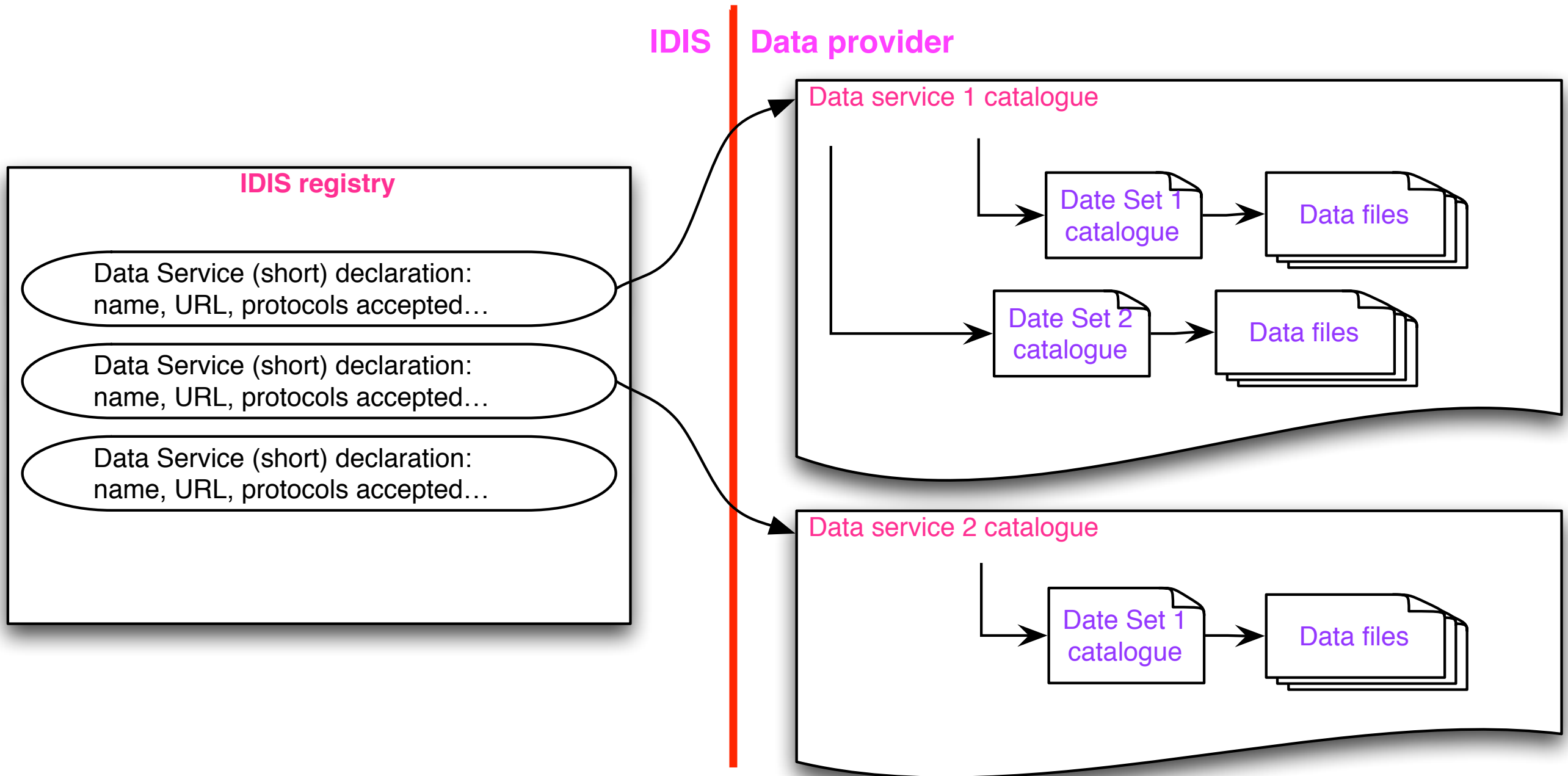
Atelier VO-Planéto

<http://voparis-europlanet.obspm.fr/>

Registry / catalogue

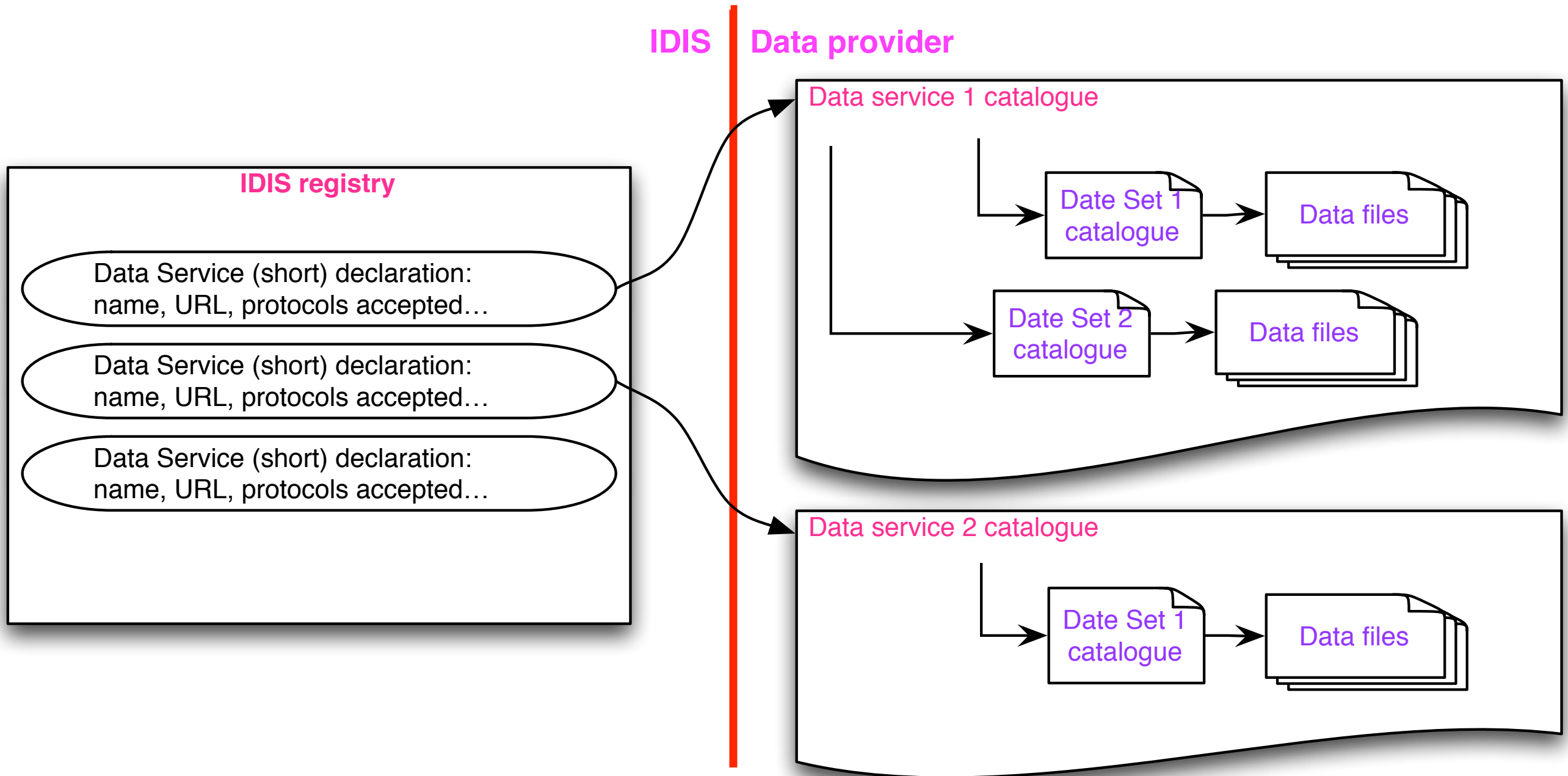



Registry / catalogue



- Contains description of data services only
- IVOA compliant

Registry / catalogue



- Contains description of data services only
- IVOA compliant  *re-use IVOA registry at VO-Paris?*

IDIS client



IDIS Registry
- Contains service list & description
- Contains service access protocol + URL

Sends user's request

Returns service list

Transmit request to selected data services in appropriate protocol

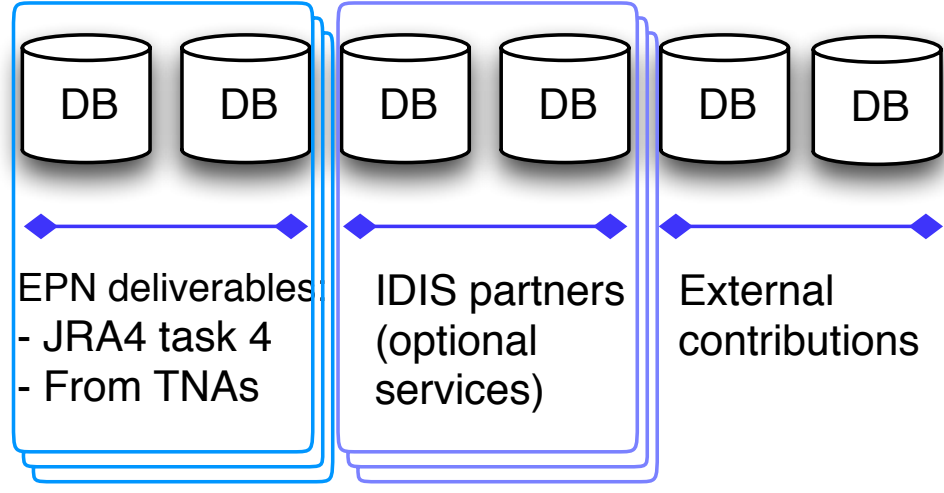
Returns URL of data files + access method

IDIS-TAP?

Catalogues

IDIS DM?

Various data bases





IDIS client

Sends user's request

IDIS Registry

- Contains service list & description
- Contains service access protocol + URL

Returns service list

Transmit request to selected data services in appropriate protocol

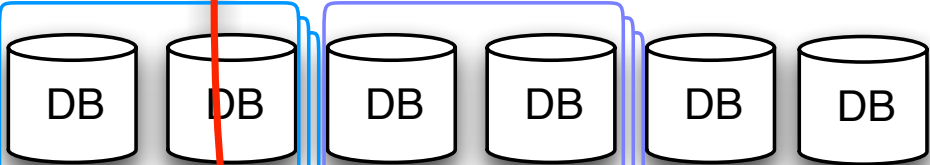
Returns URL of data files + access method

IDIS-TAP?

Catalogues

IDIS DM?

Various data bases



EPN deliverables
- JRA4 task 4
- From TNAs

IDIS partners
(optional services)

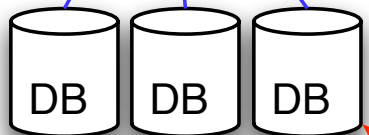
External contributions

IDIS-TAP?

Catalogue

IDIS DM?

SSODnet



OVPariS Others?

Stools2 ?

- Provides data management services
- Helps mapping data in Data Model
- Provides catalogue search functions
- Implements basic VO protocols
- Implements WMS service (for Earth observation)



IDIS client

Sends user's request

IDIS Registry

- Contains service list & description
- Contains service access protocol + URL

Returns service list

Transmit request to selected data services in appropriate protocol

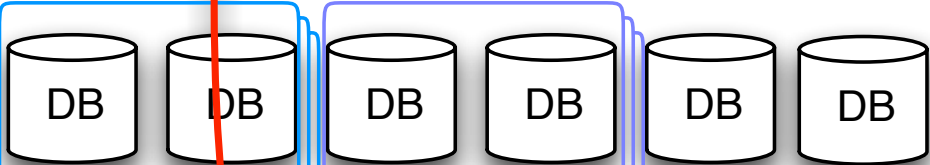
Returns URL of data files + access method

IDIS-TAP?

Catalogues

IDIS DM?

Various data bases



EPN deliverables
- JRA4 task 4
- From TNAs

IDIS partners
(optional services)

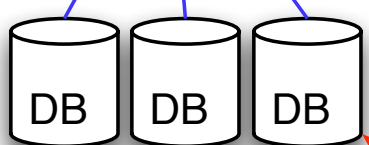
External contributions

IDIS-TAP?

Catalogue

IDIS DM?

SSODnet



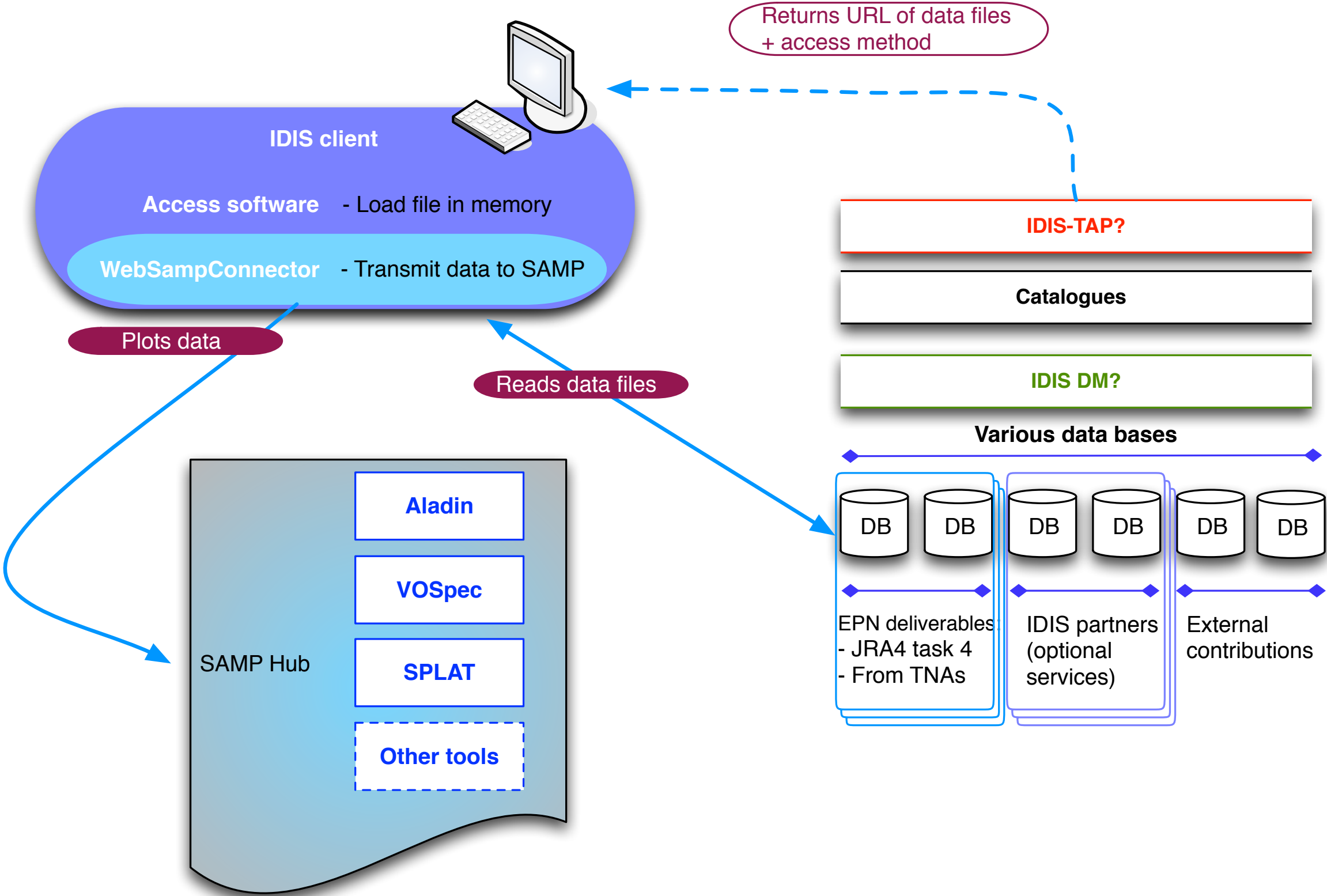
OVPariS Others?

Answers formatted as VOTables

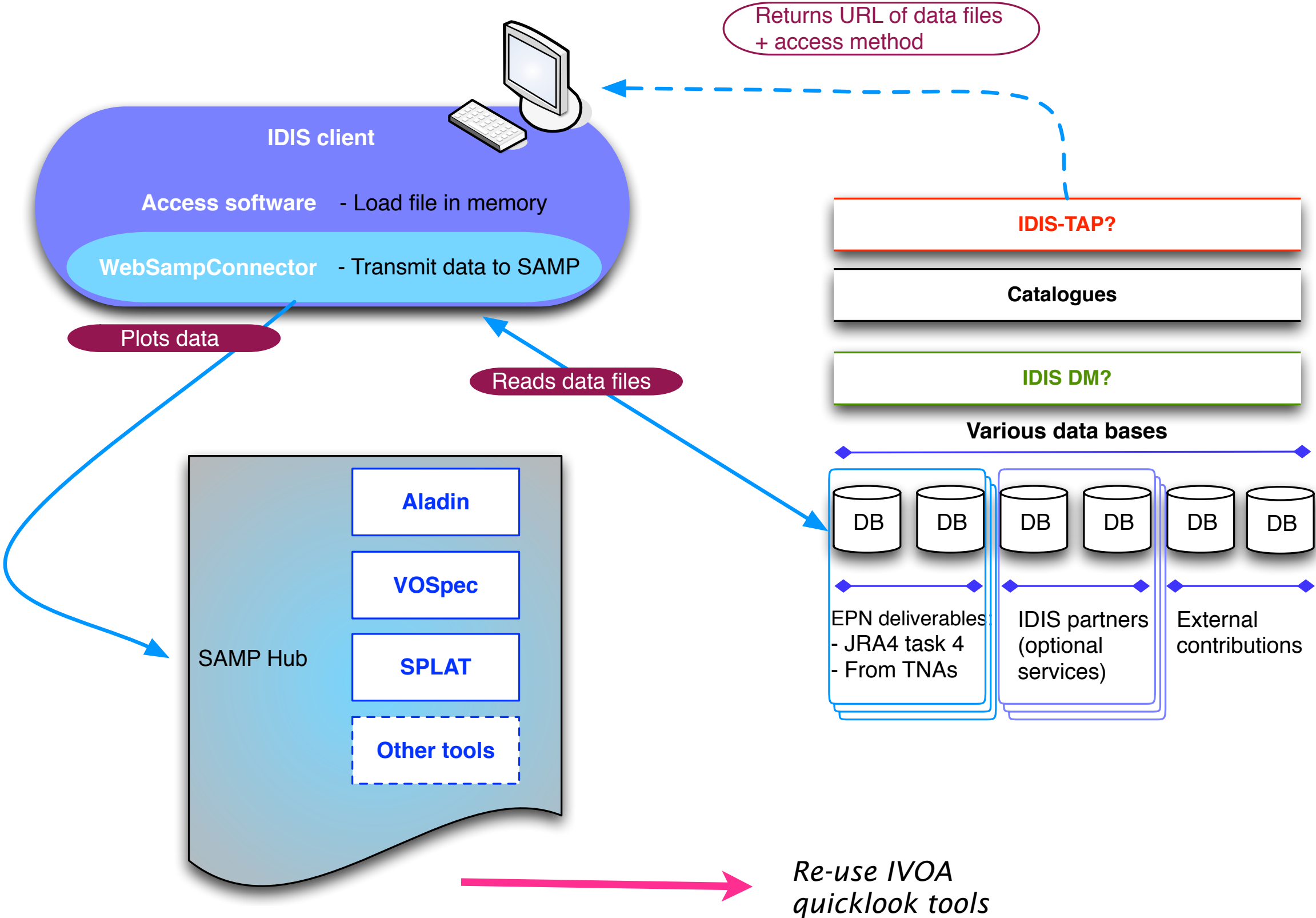
Ittools2 ?

- Provides data management services
- Helps mapping data in Data Model
- Provides catalogue search functions
- Implements basic VO protocols
- Implements WMS service (for Earth observation)

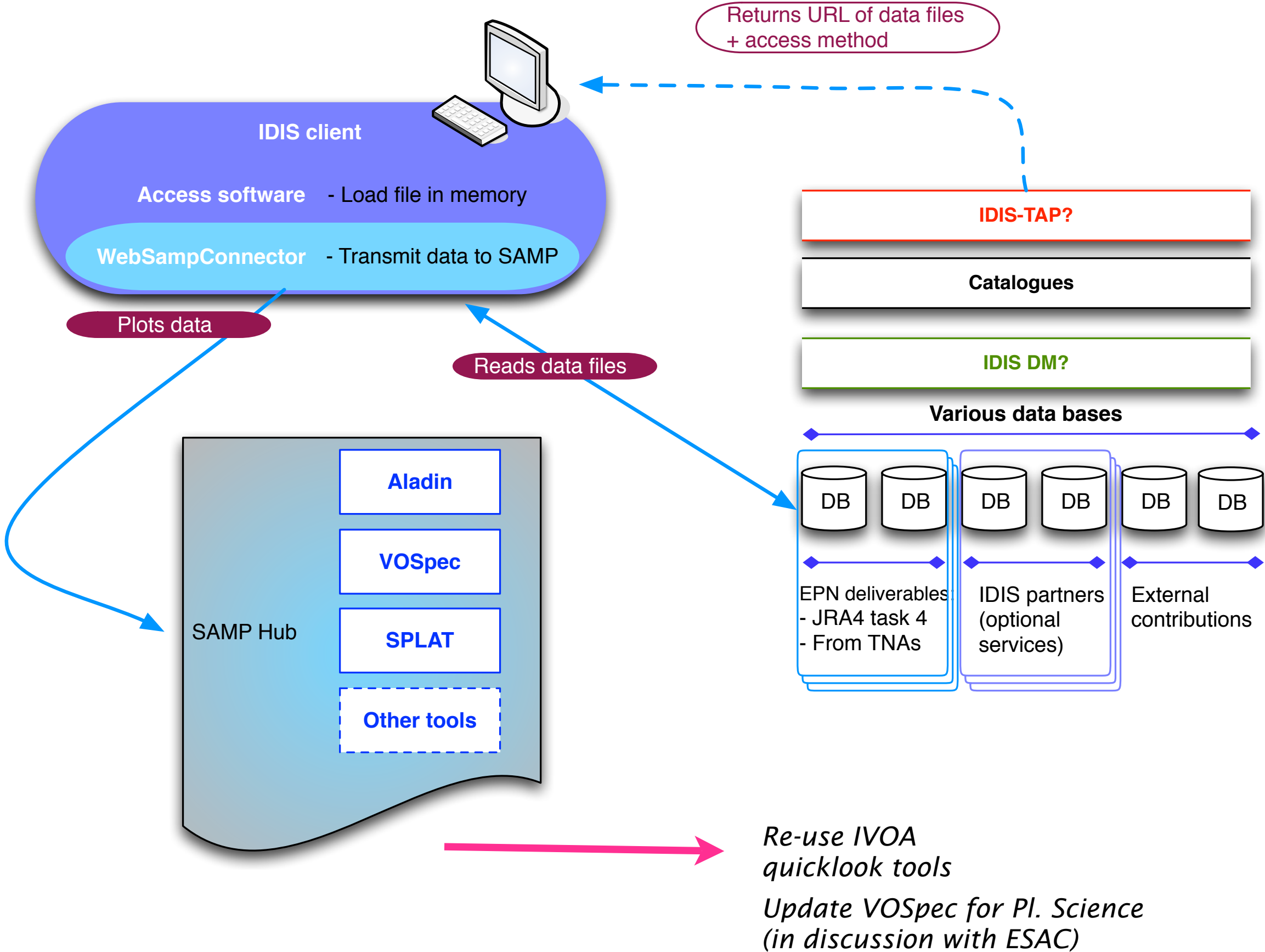
Visualization Services



Visualization Services



Visualization Services



Looping the loop

Define IDIS DM

DM working group (animated B. Cecconi)

IVOA compliant (thanks to J. Berthier) ~ ObsCore

Inputs from task-2 partners

+ users inputs, Atelier OV-Planéto 2011



Complete draft June 2012?

Looping the loop

Define IDIS DM

DM working group (animated B. Cecconi)

I/OA compliant (thanks to J. Berthier) ~ ObsCore

Inputs from task-2 partners

+ users inputs, Atelier OV-Planéto 2011

Complete draft June 2012?

Define protocol

Variation on TAP

Complements inspired from PDAP

Draft spring 2012

Looping the loop

Define IDIS DM

DM working group (animated B. Cecconi)
IVOA compliant (thanks to J. Berthier) ~ ObsCore
Inputs from task-2 partners
+ users inputs, Atelier OV-Planéto 2011

Complete draft June 2012?

Define protocol

Variation on TAP
Complements inspired from PDAP

Draft spring 2012

IDIS client

VO-Paris web portal (many protocols)
+ WebSampConnector
+ PDS client (recycled from Virtis experiment)

Demos on line

Looping the loop

Define IDIS DM

DM working group (animated B. Cecconi)
IVOA compliant (thanks to J. Berthier) ~ ObsCore
Inputs from task-2 partners
+ users inputs, Atelier OV-Planéto 2011

Complete draft June 2012?

Define protocol

Variation on TAP
Complements inspired from PDAP

Draft spring 2012

IDIS client

VO-Paris web portal (many protocols)
+ WebSampConnector
+ PDS client (recycled from Virtis experiment)

Demos on line

New services

SSODnet
+ Object name resolver
+ Ephemeris server
VO-compliant data bases

Expected Nov 2012

On line

In progress

Prospects

DM completion

First version will only cover selected fields

(images, spectro, small bodies properties, plasma...)

=> to be completed by other participants

Will only provide minimal description of data

=> to be completed after end of EPN pgr, if need be

EPN sustainability

What will happen after end of program?

=> Importance of services to users (as opposed to completion of DM)

No further opportunity in EU FP (no possible founding for development)

=> Join IVOA WGs to handle Planetary Science?

VO-Paris perspective

120 + 70 k€ in FP7 — Pb: to be spent before Dec 2012?

Will maintain EPN services: DM, protocols, registry, client + Atelier VO

Wish to develop new services / data bases

=> Need for software engineer in laboratories