

OV Planétologie : VO-Paris vs EuroPlaNet

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Forum OV-Paris,
21/11/2011

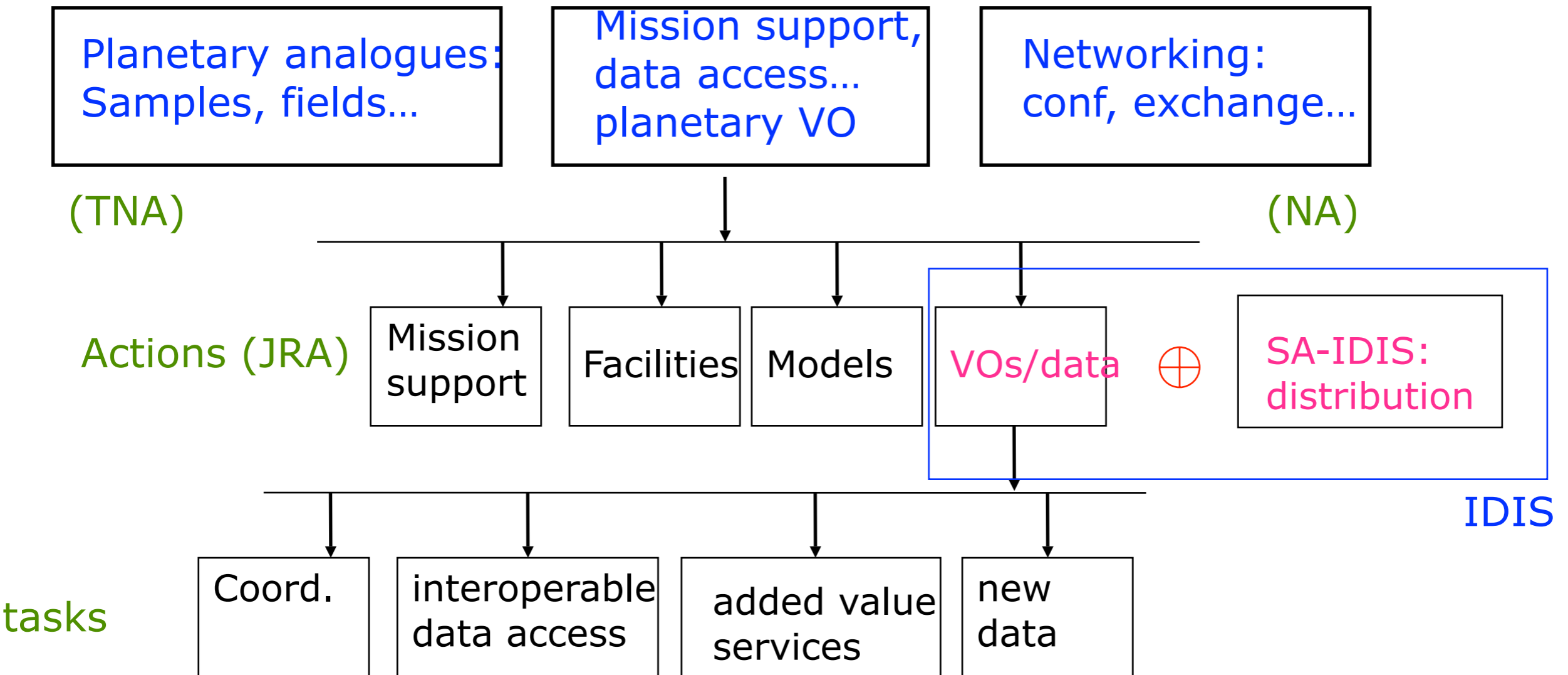
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Europlanet-RI

Science infrastructure program in FP7

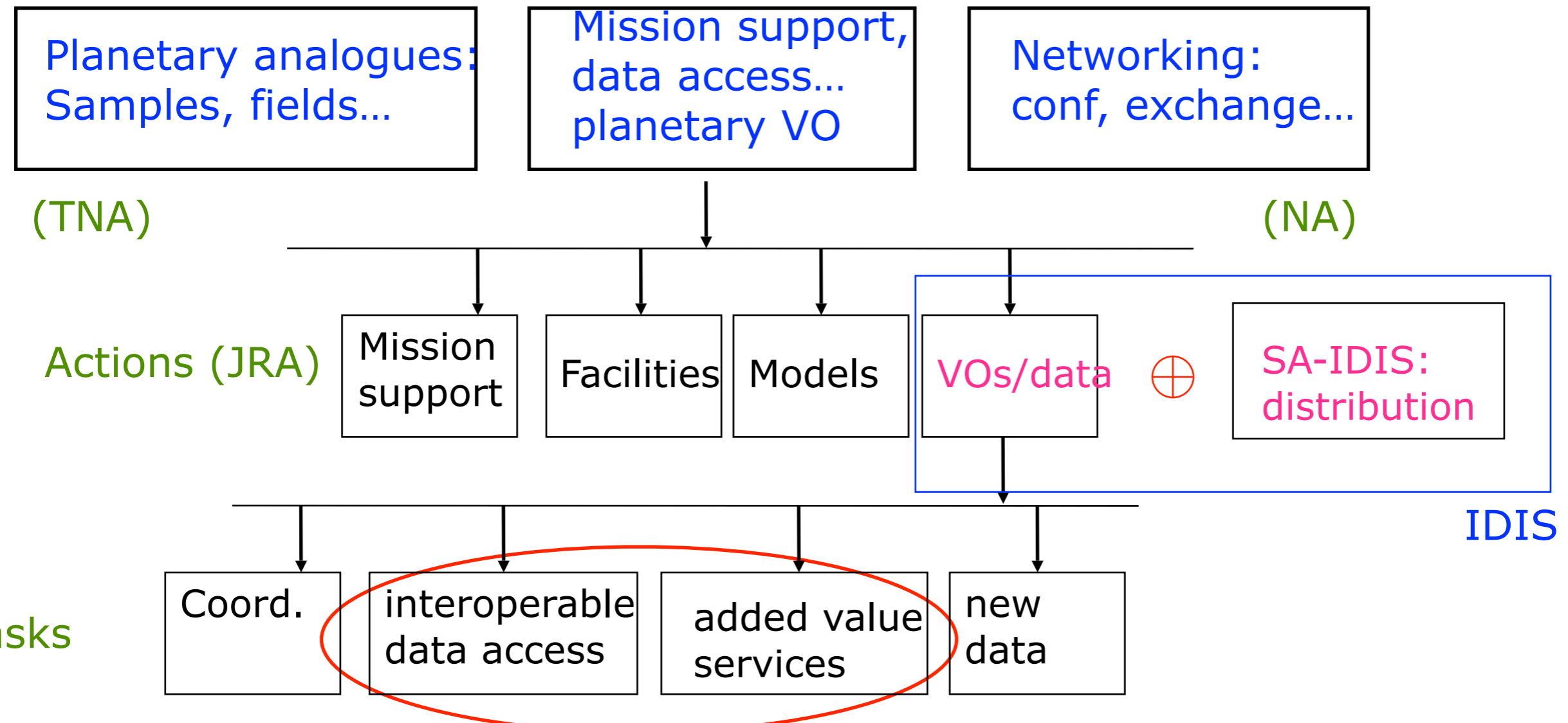
Themes/goals



Europlanet-RI

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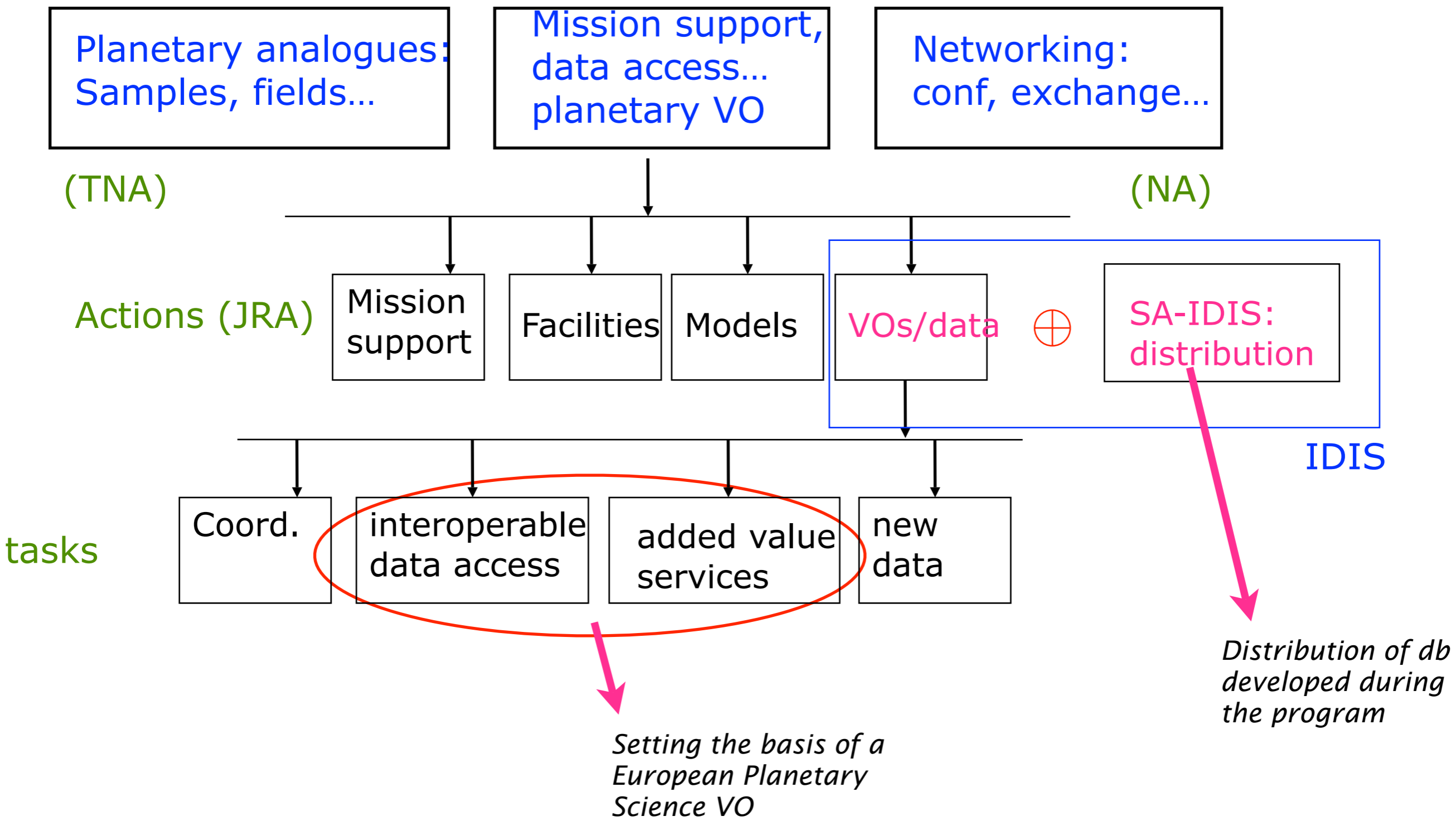
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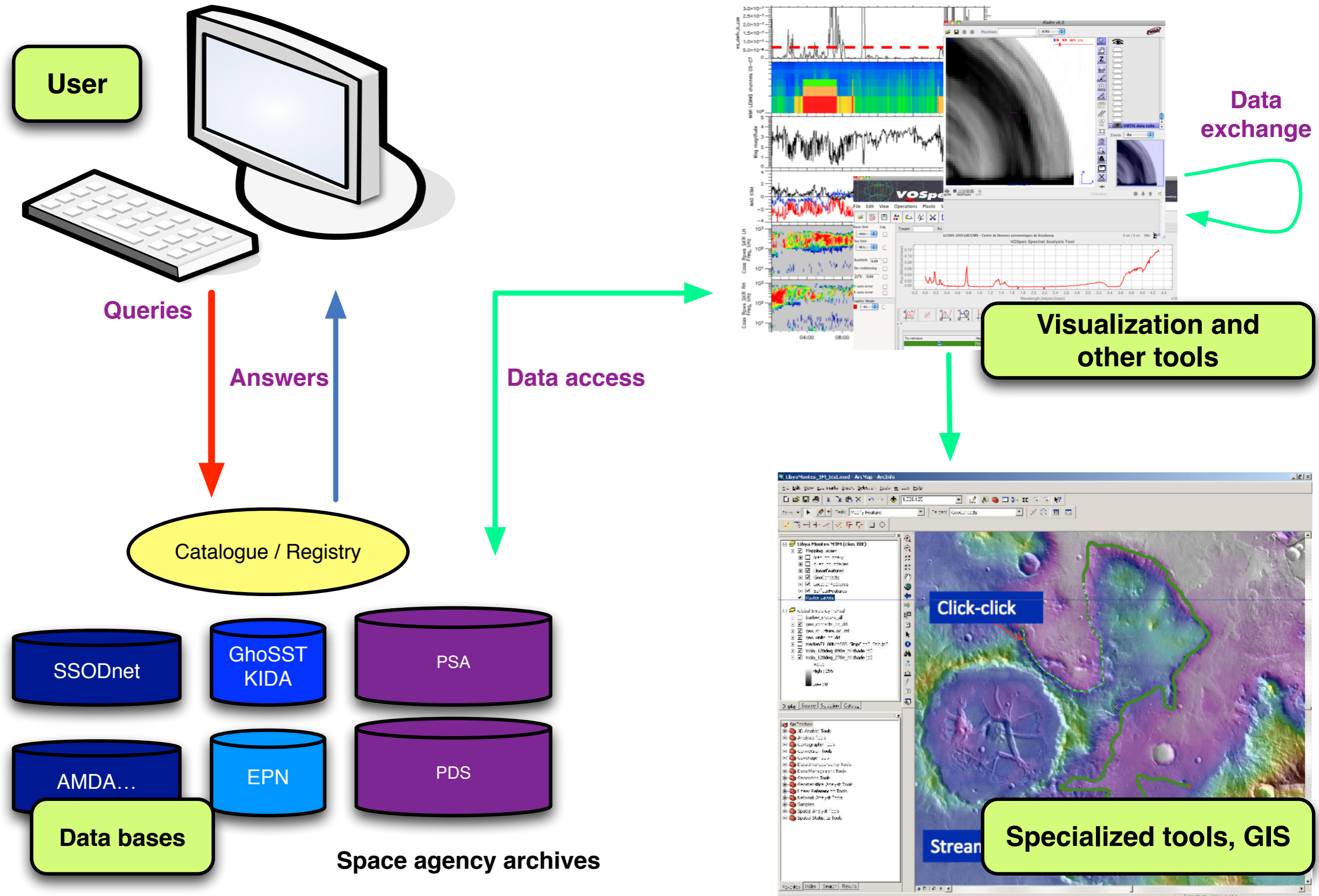
Themes/goals



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



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)

...

IVOA

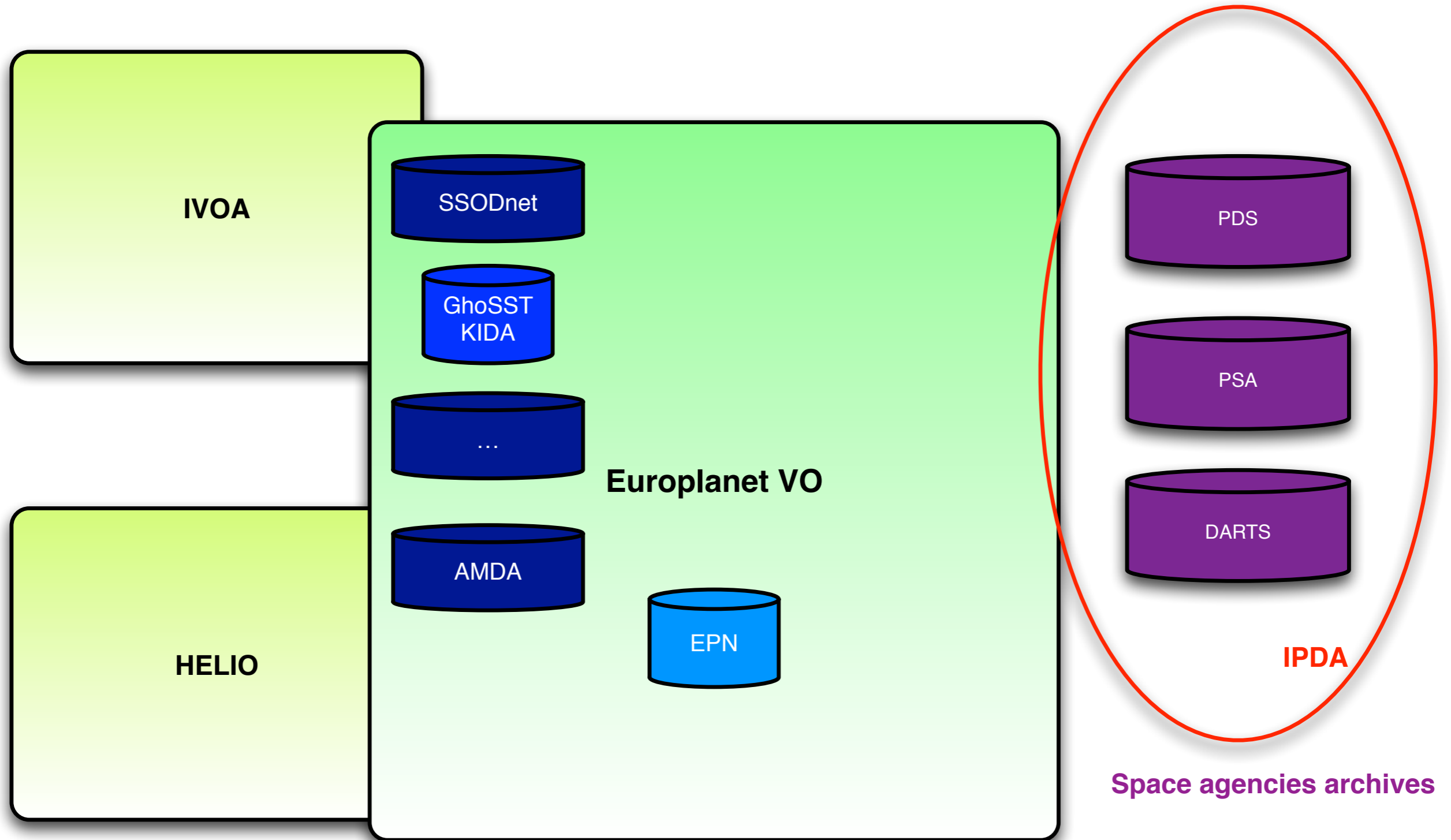
IPDA

PDS (=> Hardman et al. presentation)

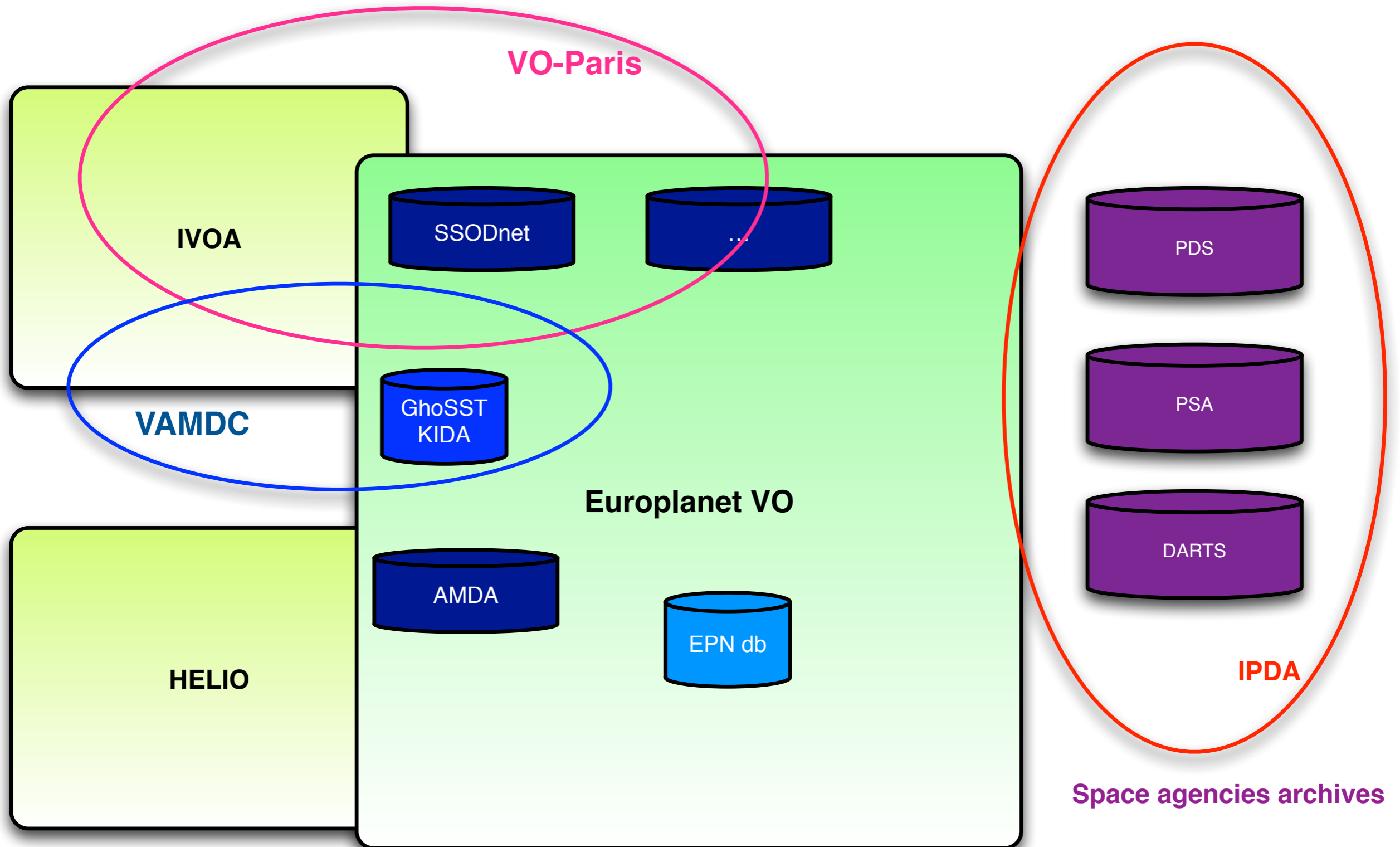
External contributions

Context

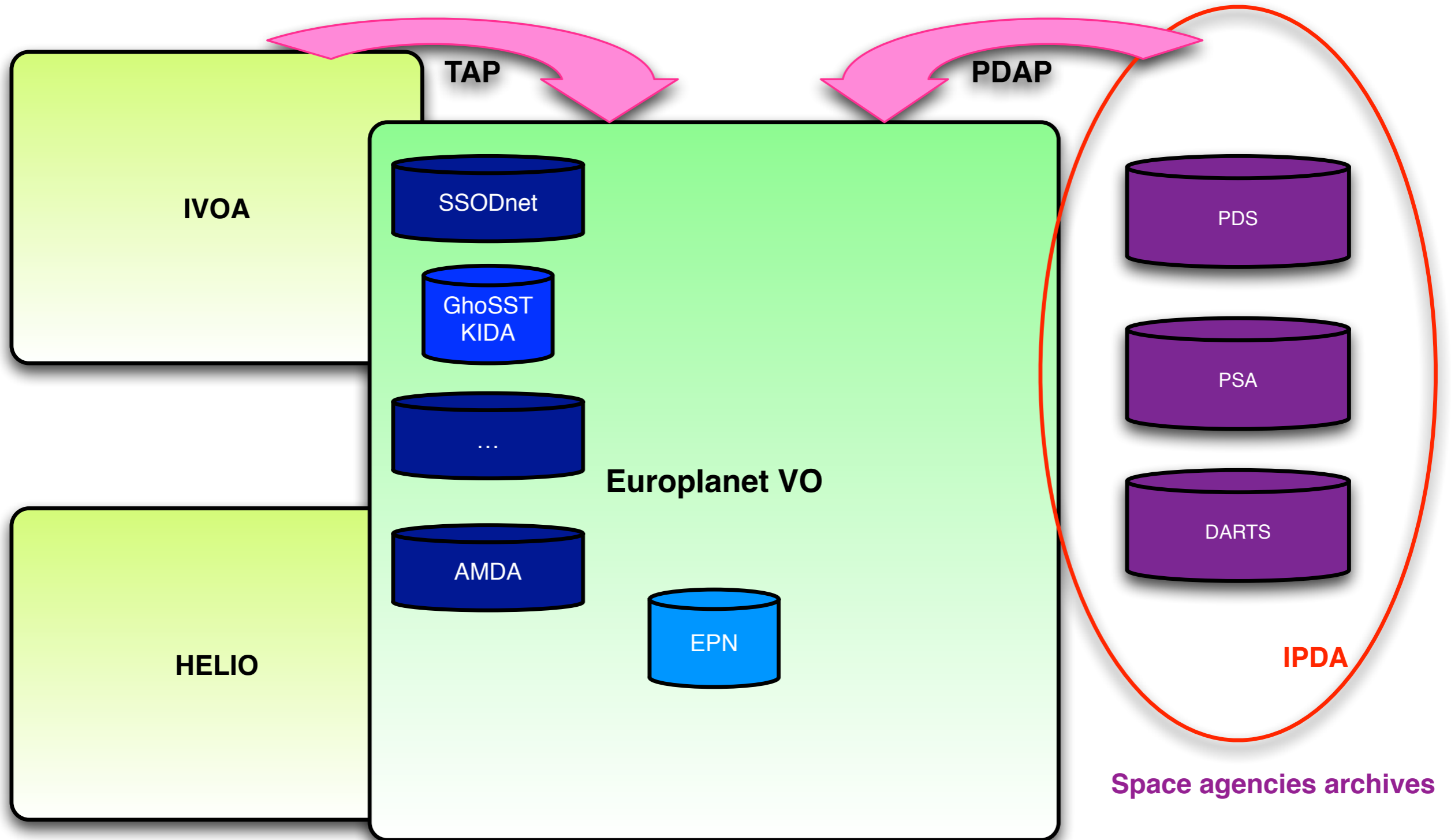
International context



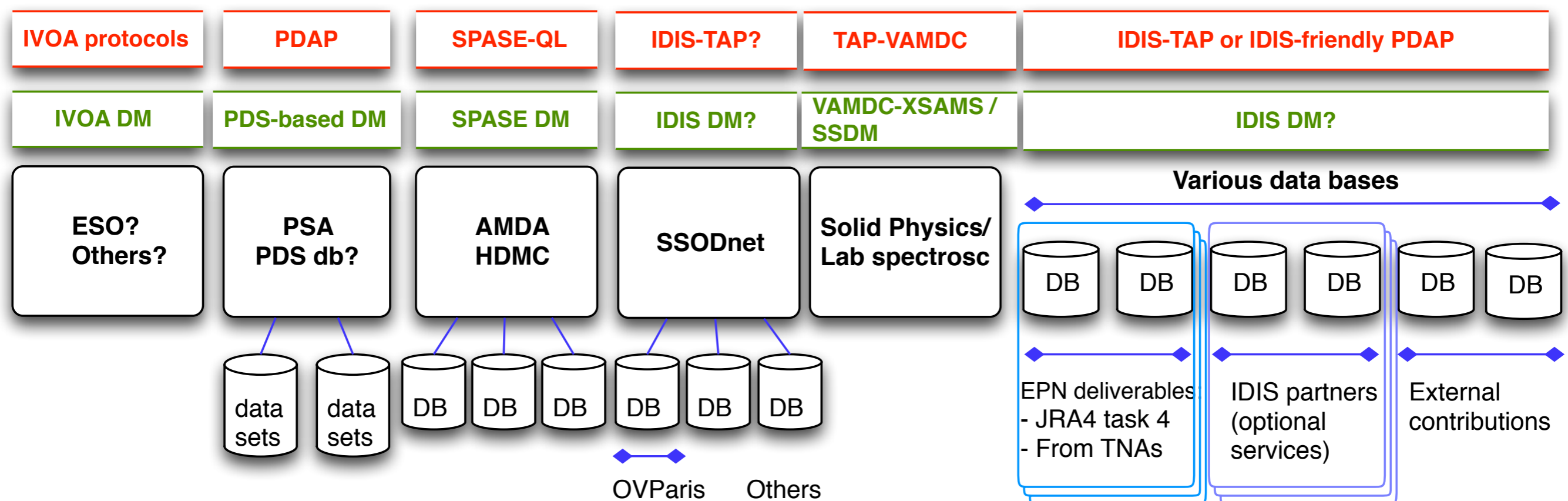
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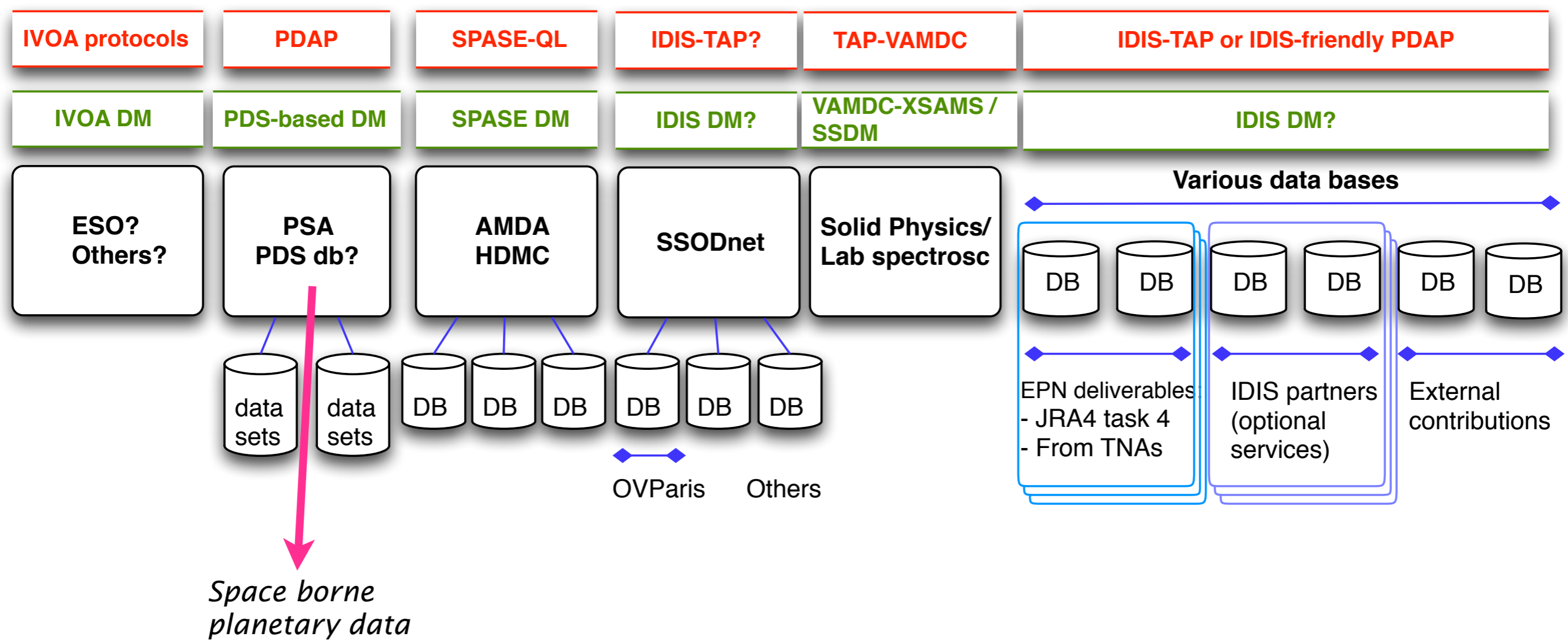
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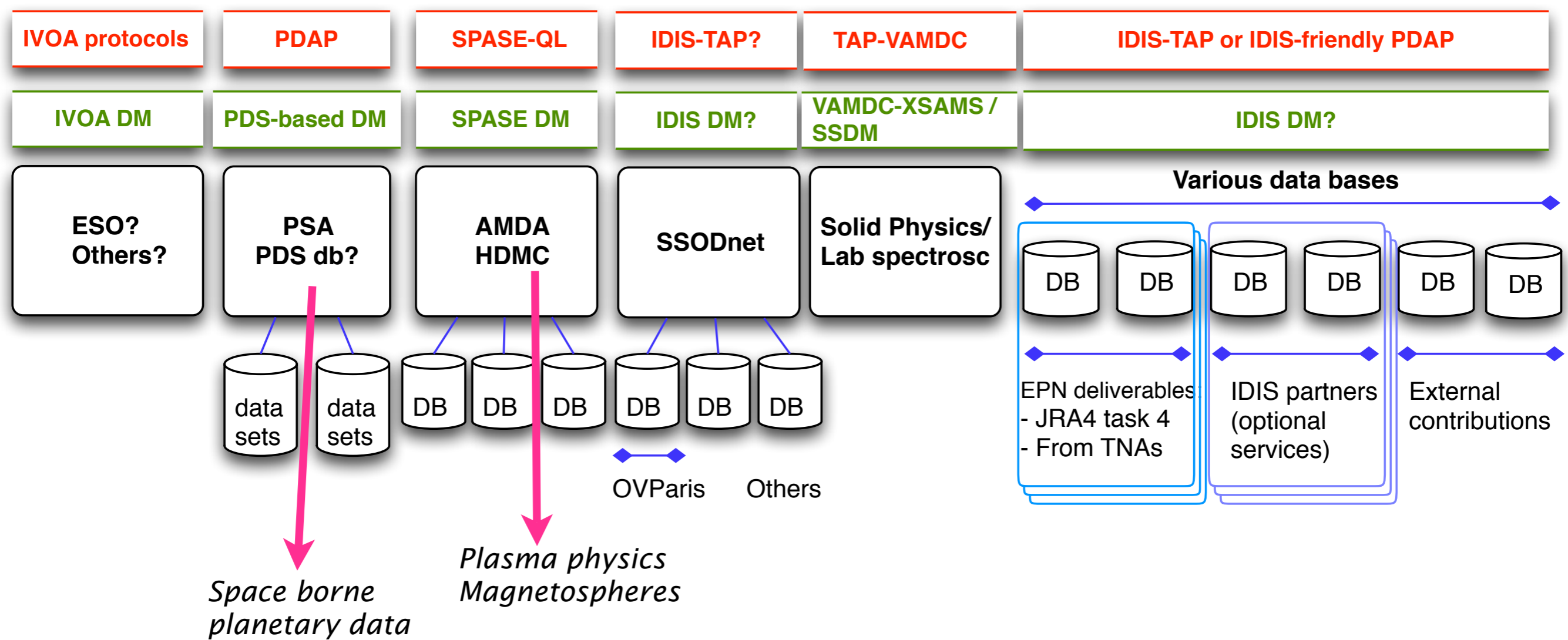
Data scope / access



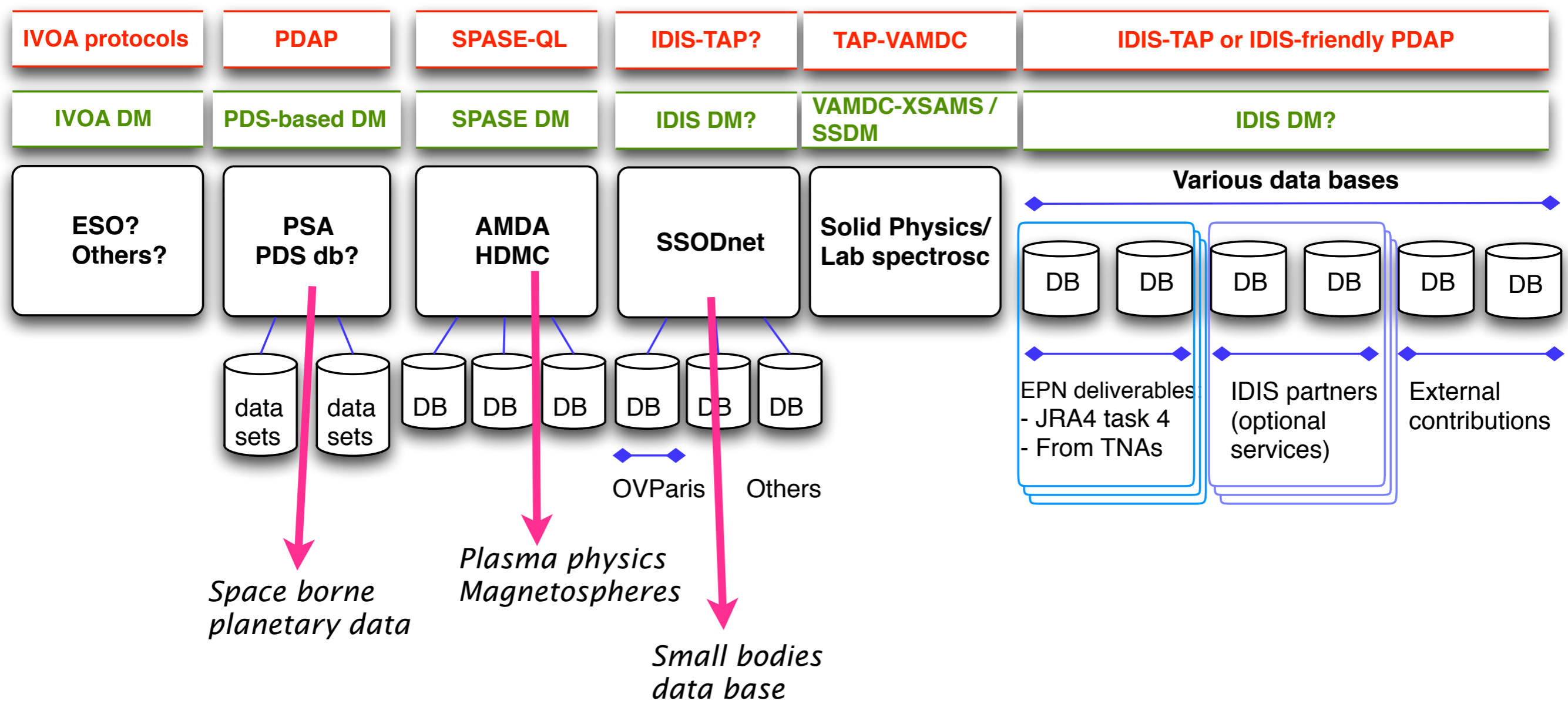
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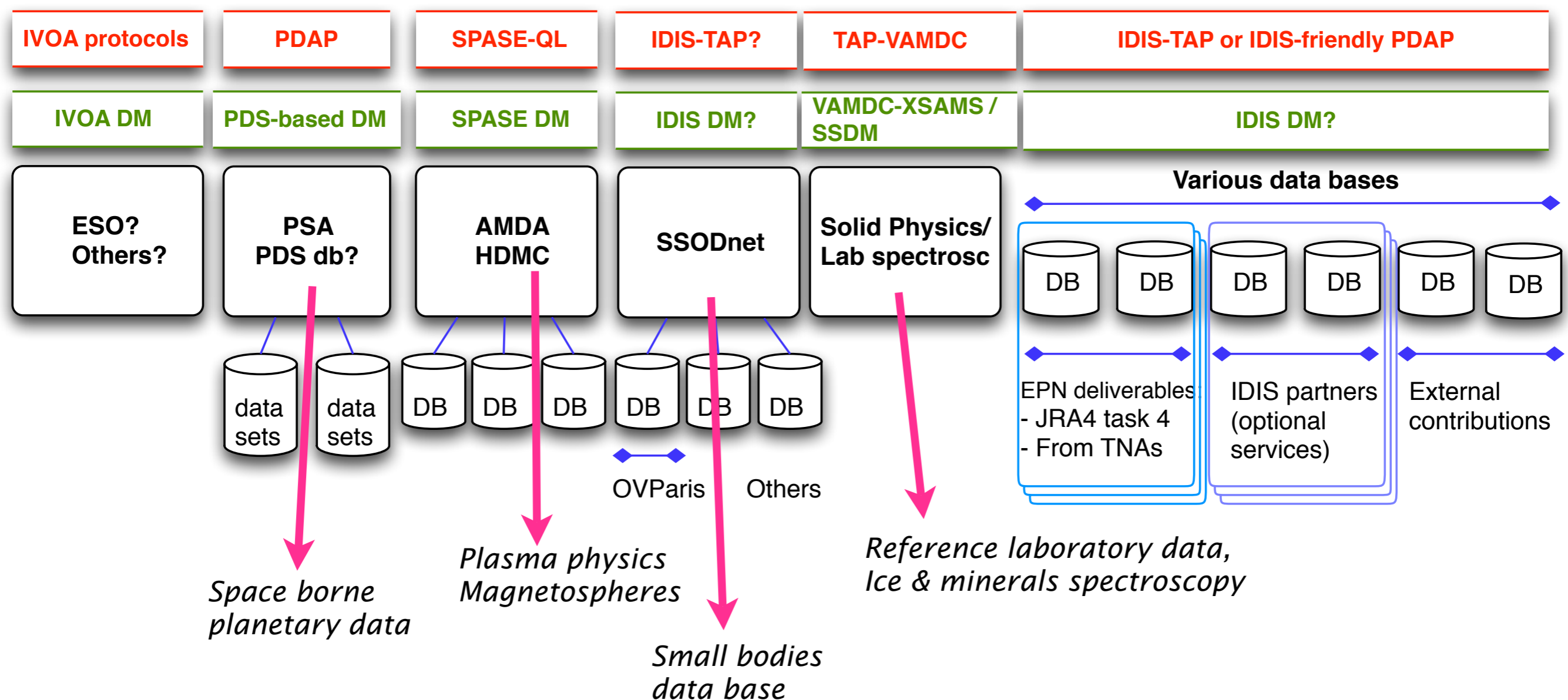
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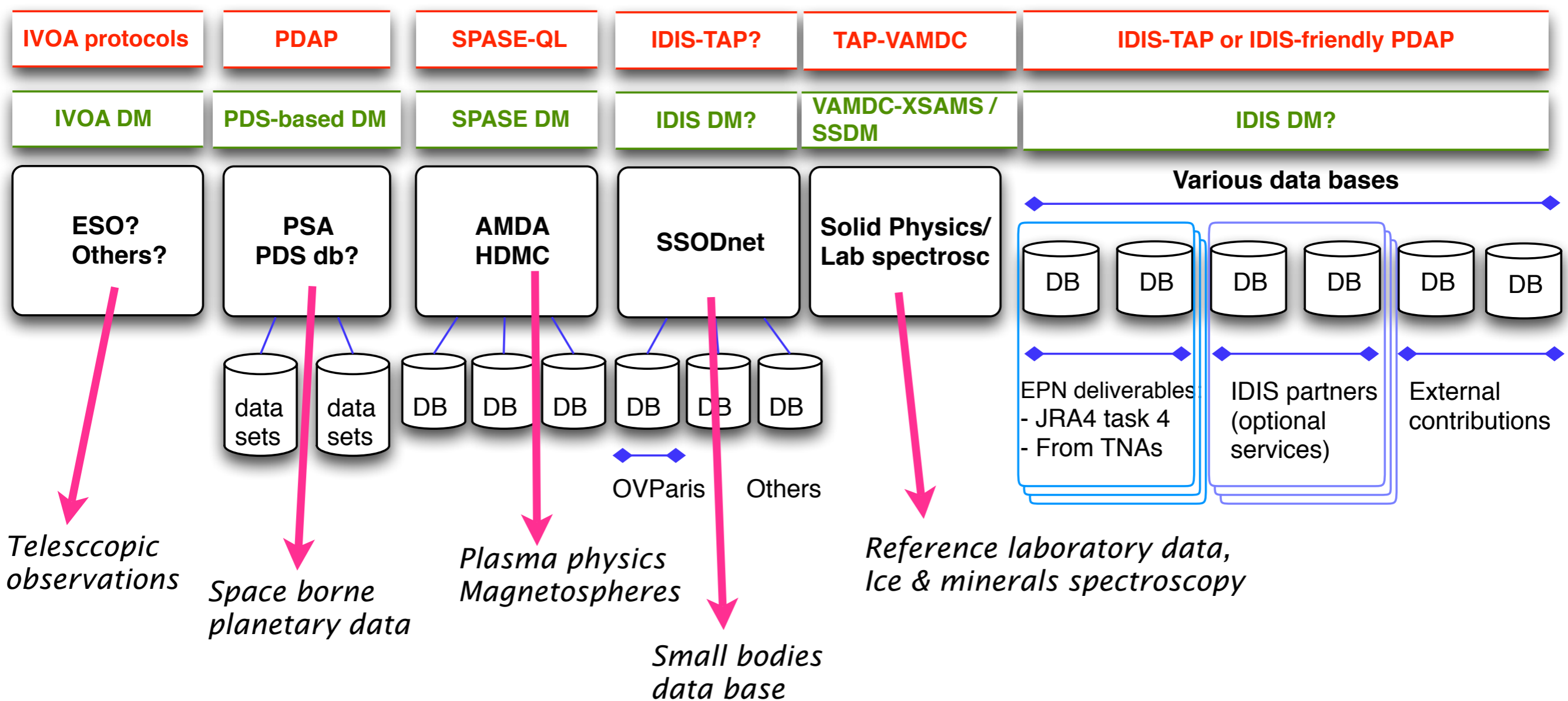
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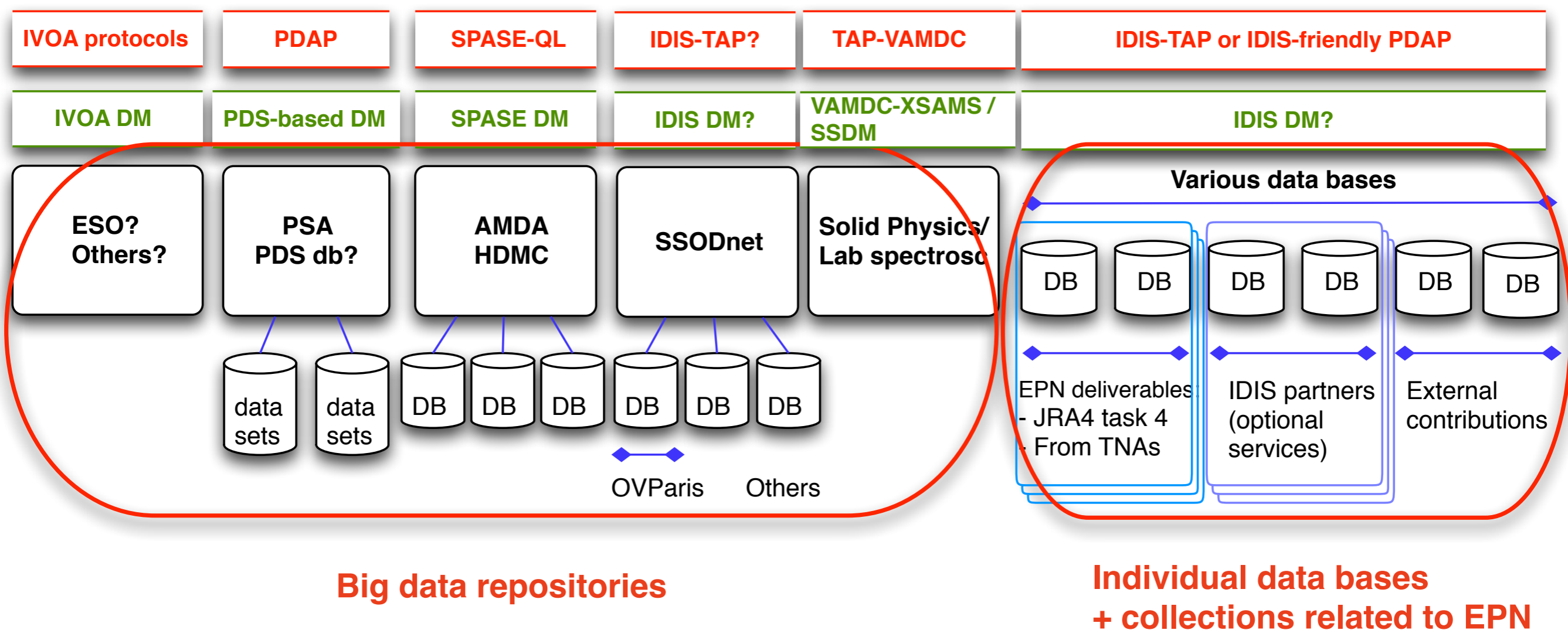
Data scope / access



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OV-Paris data services

Existing DB and DB in development:

[SSODnet \(small bodies data service\)](#)

[Natural satellites data centre](#)

[Comet ephemeris](#)

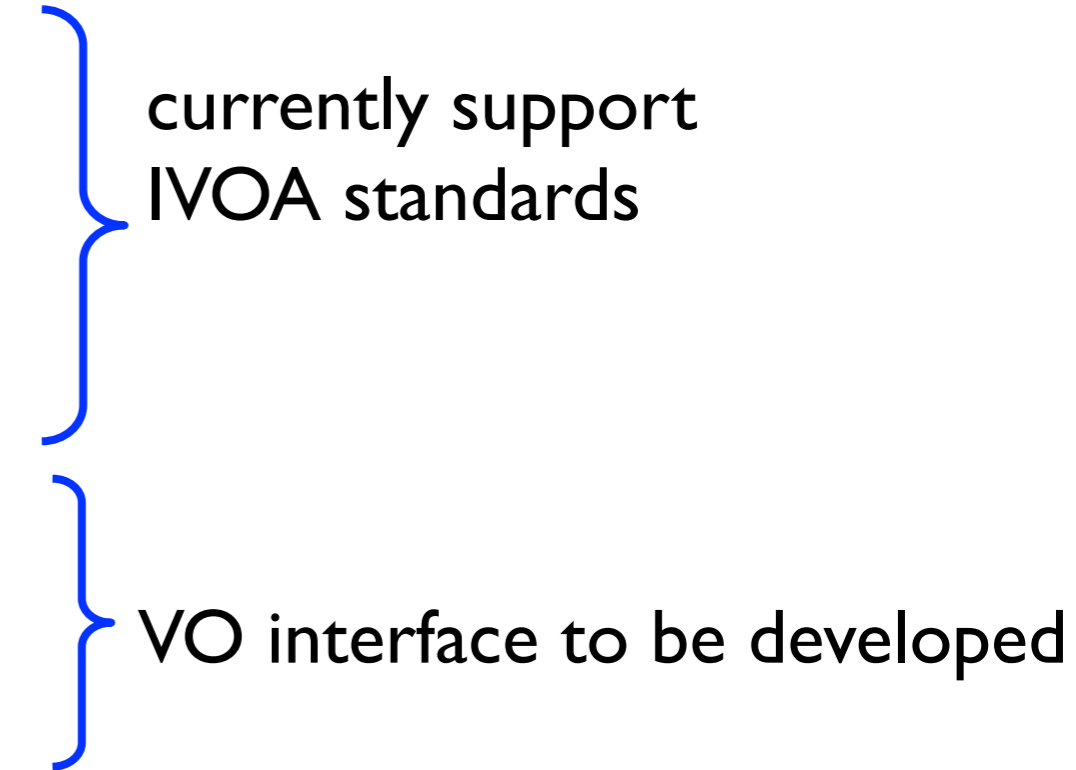
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Services:

[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)

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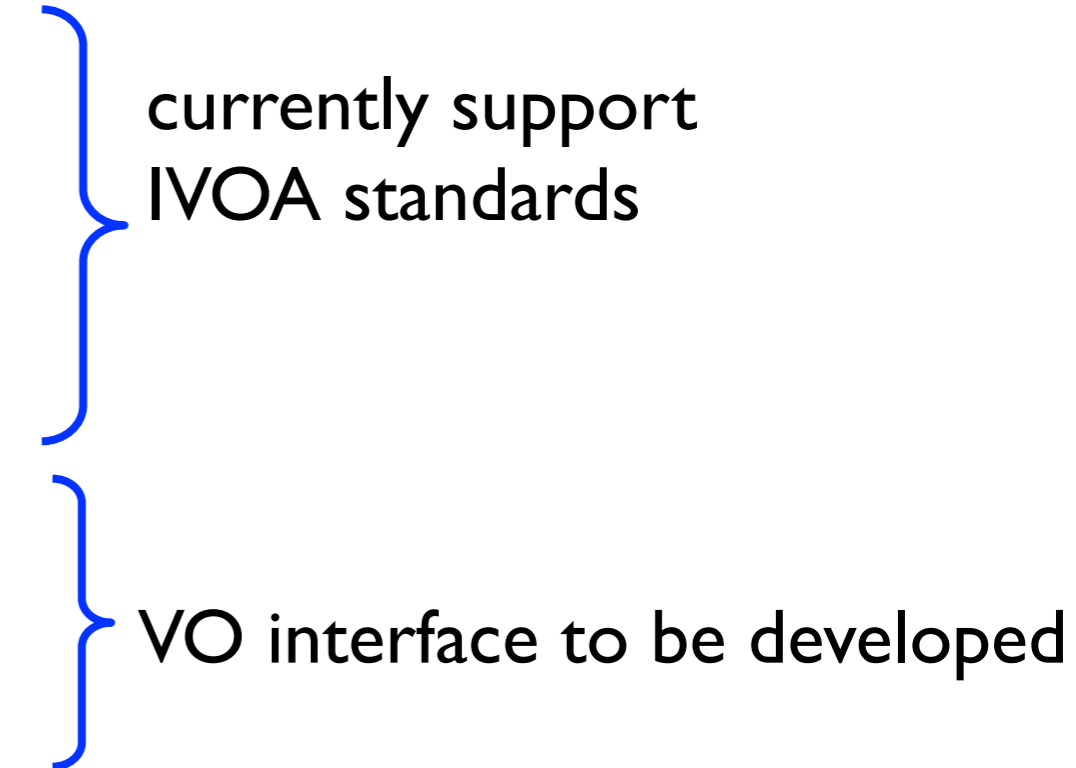
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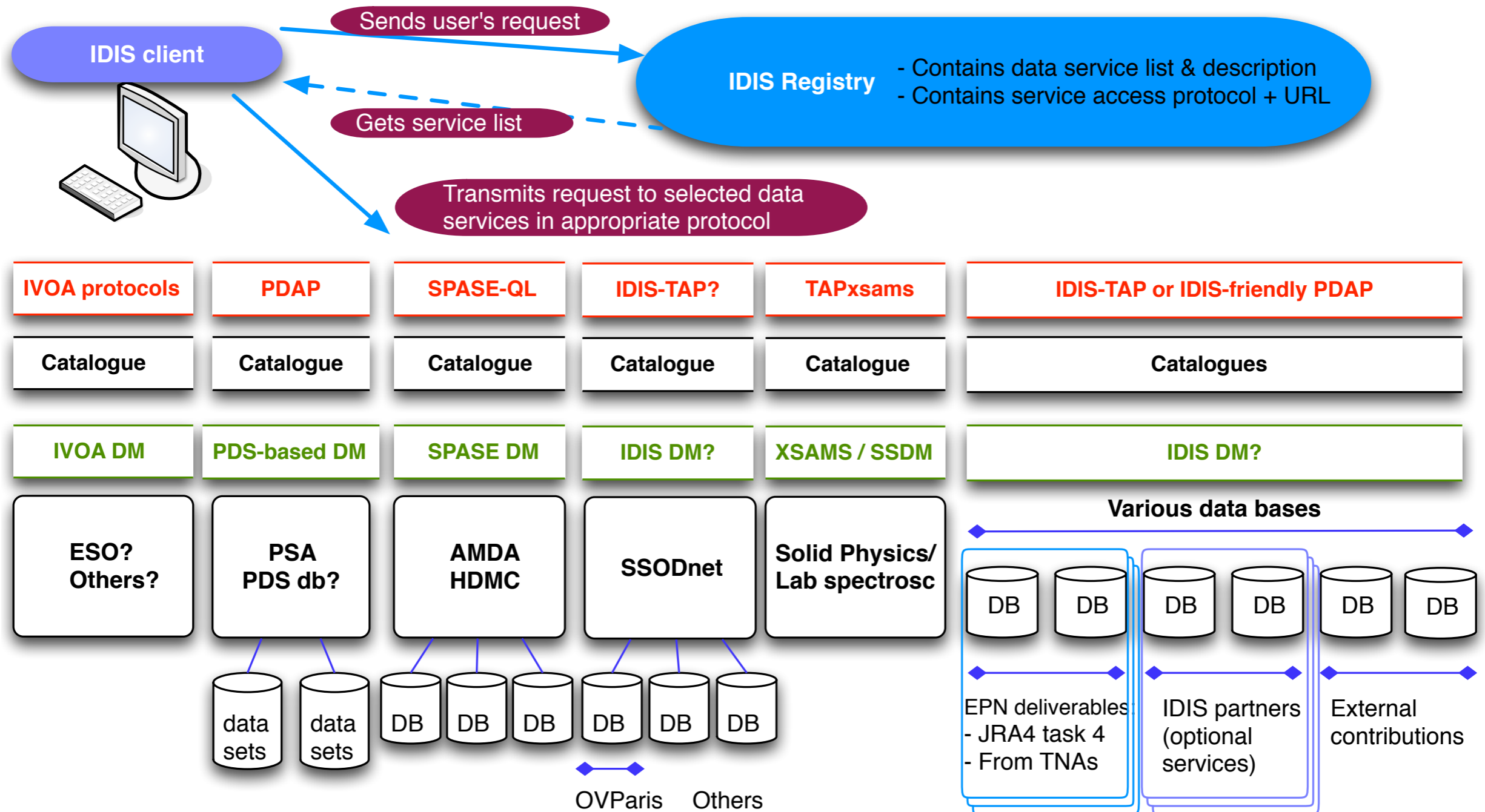
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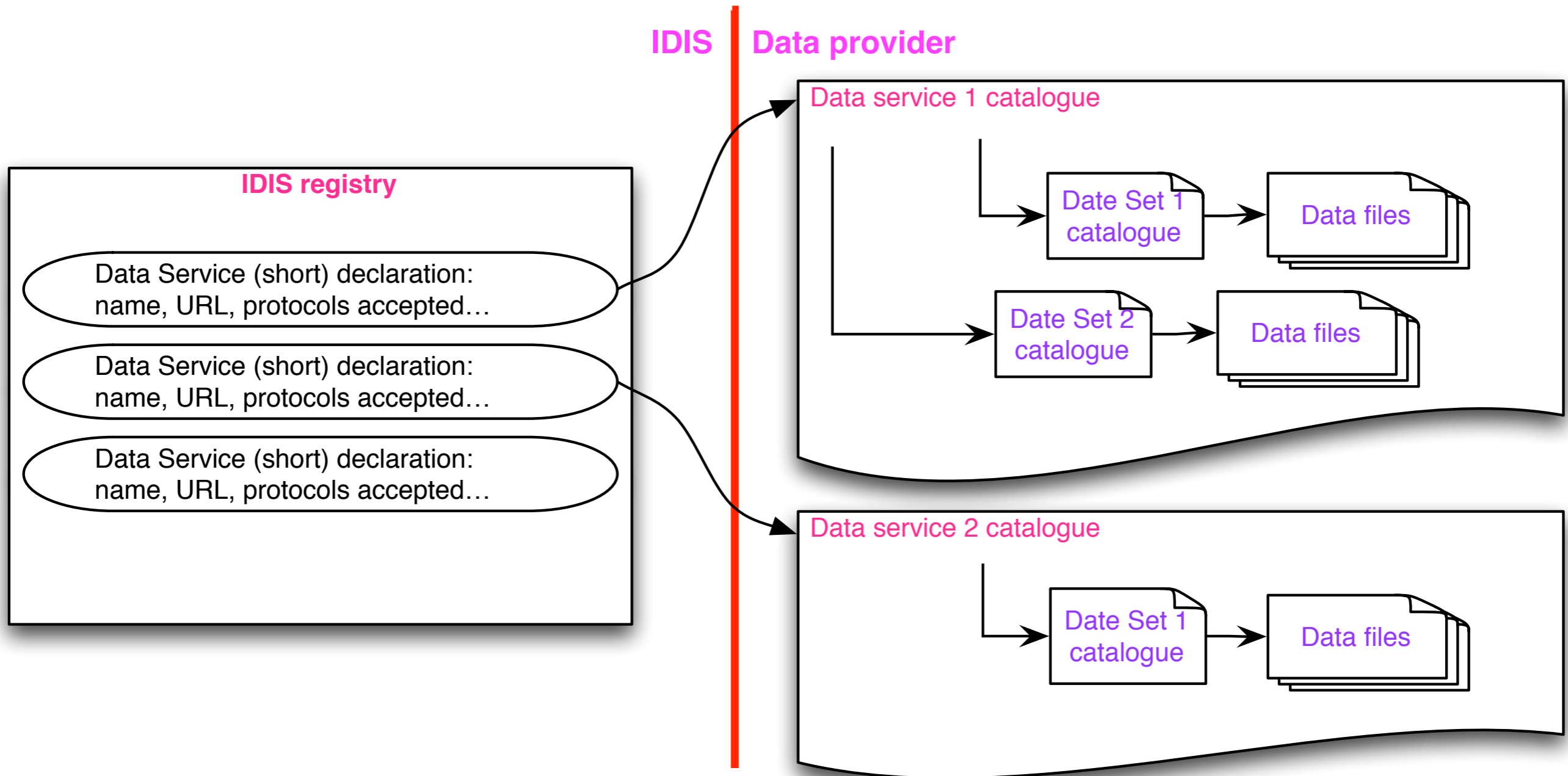
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Atelier VO-Planéto

Registry / catalogue

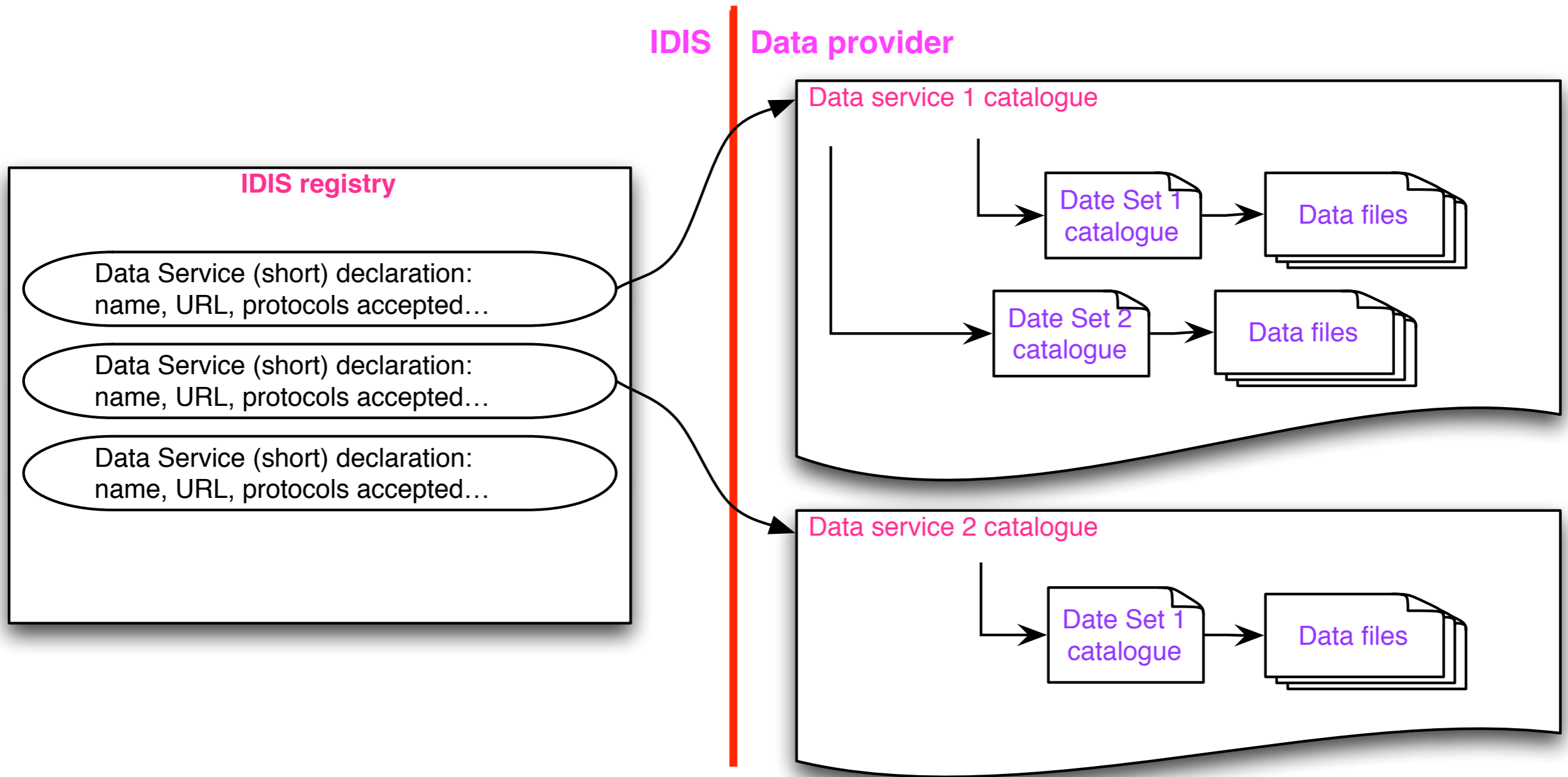


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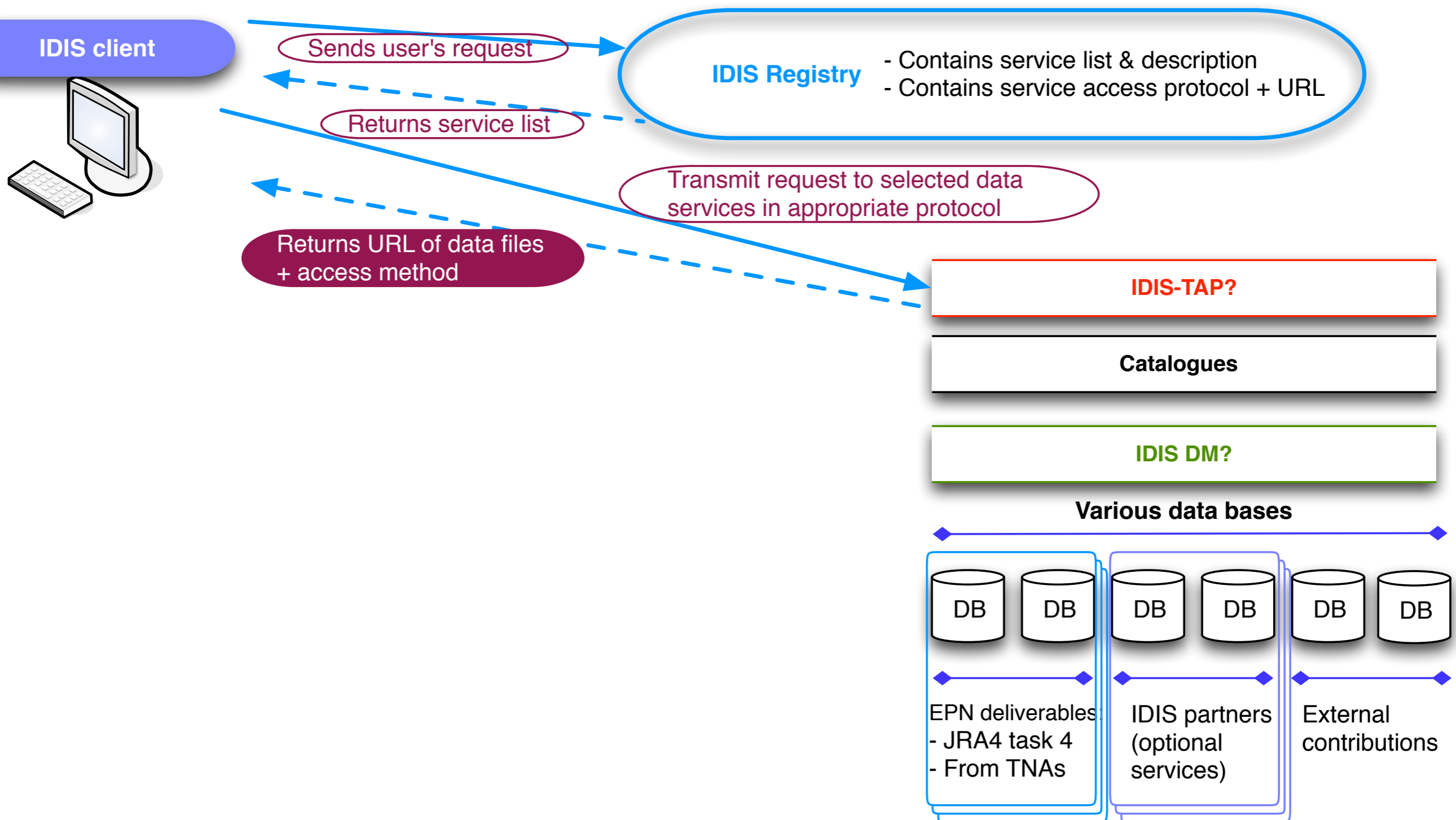


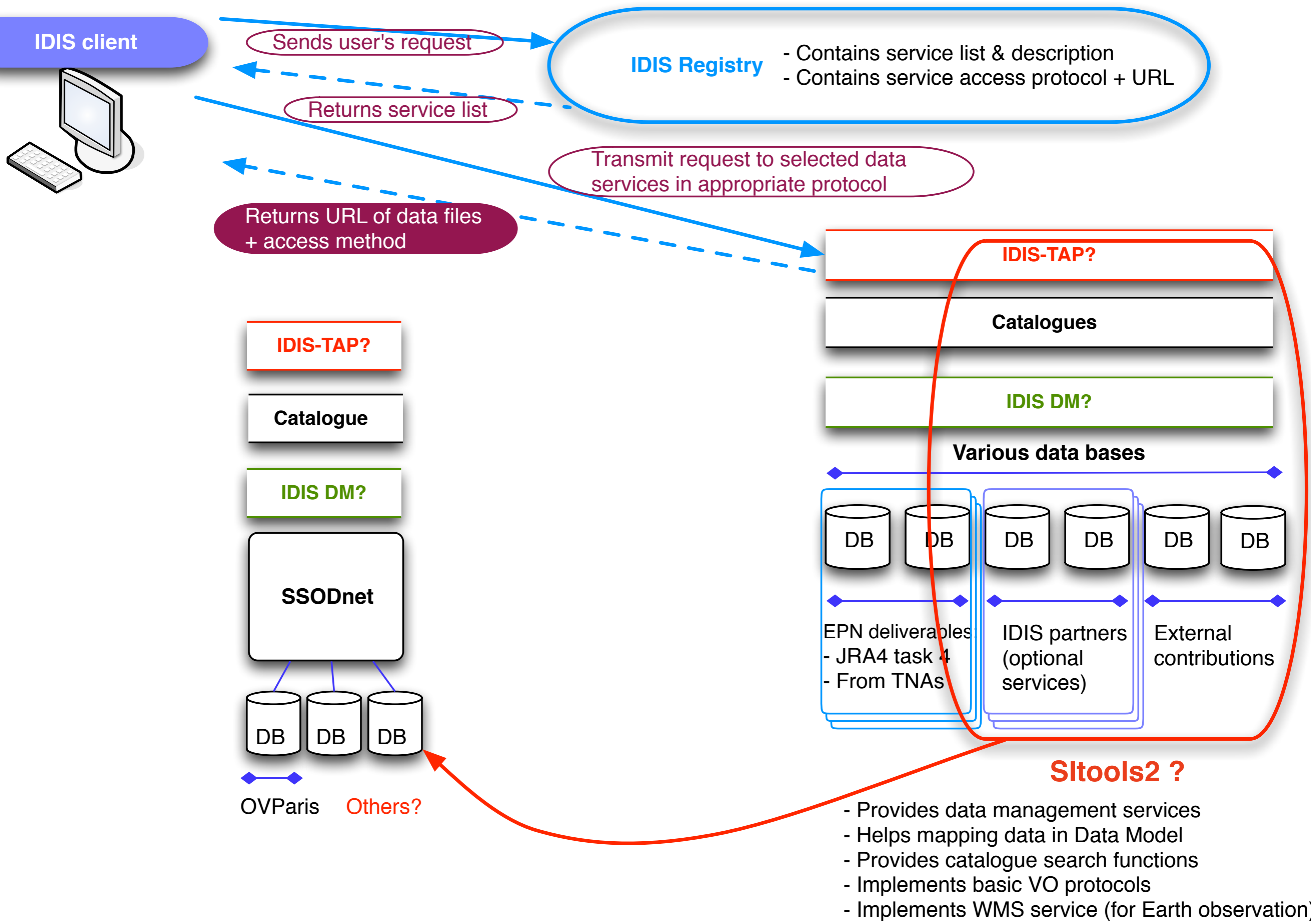
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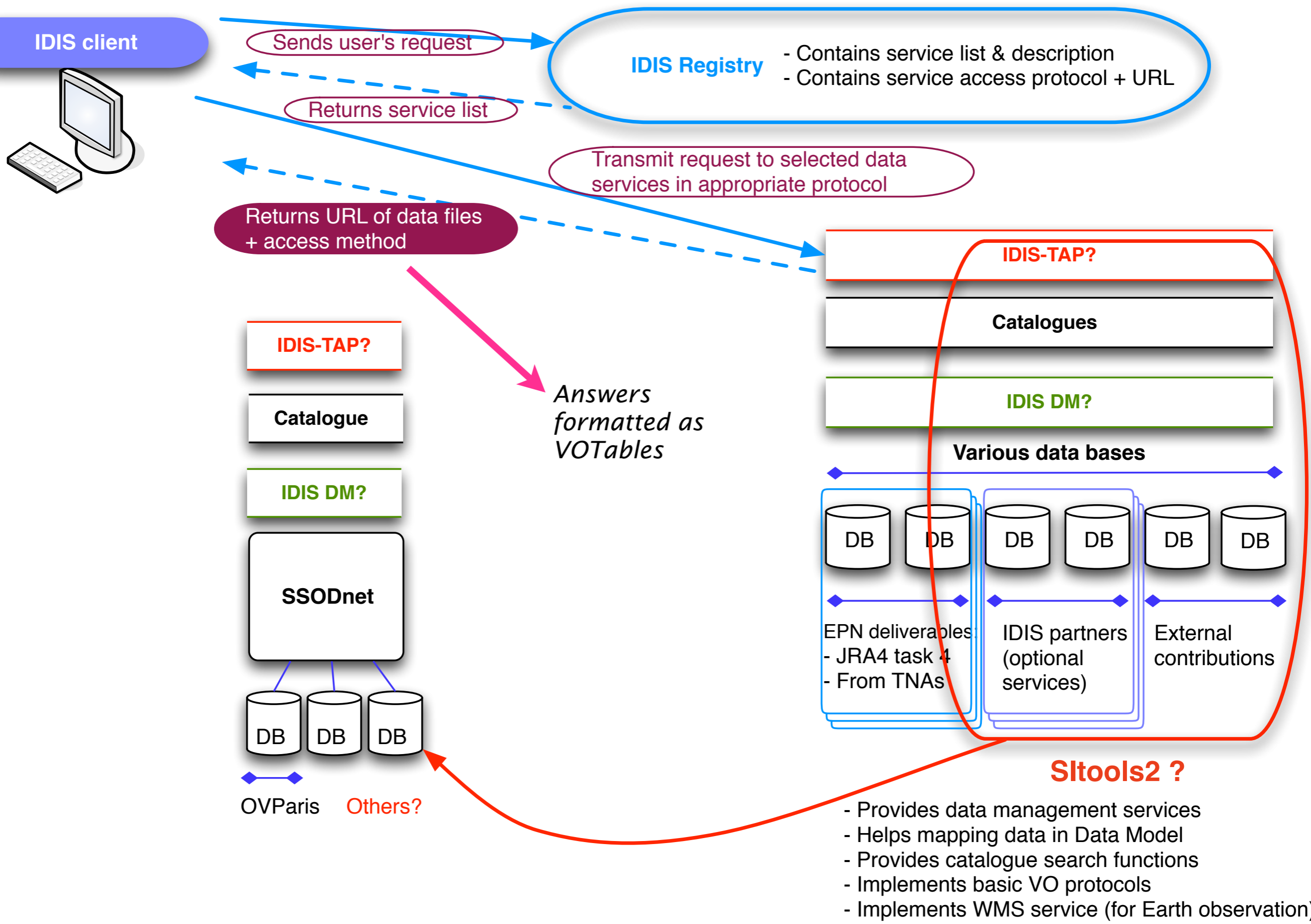
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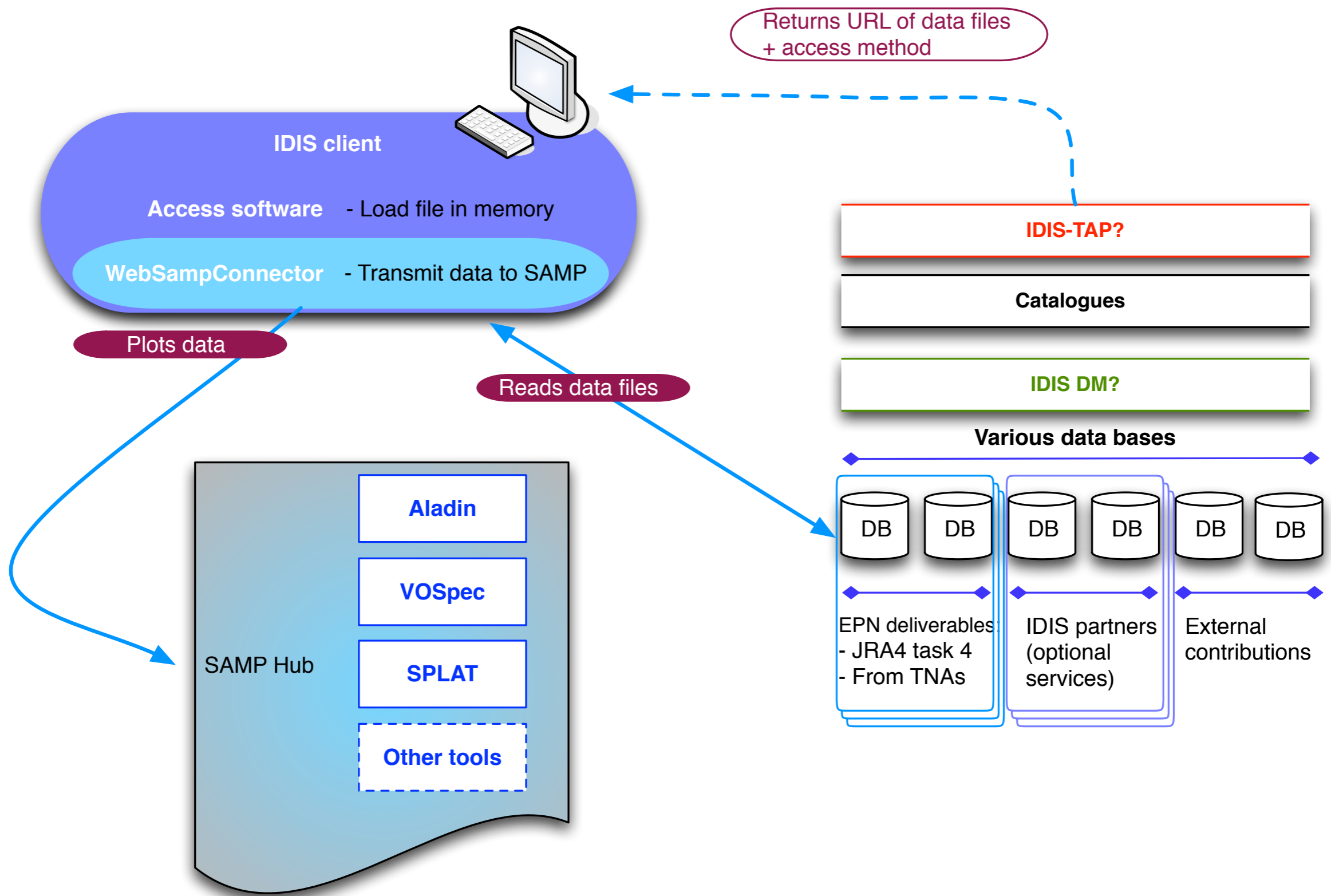
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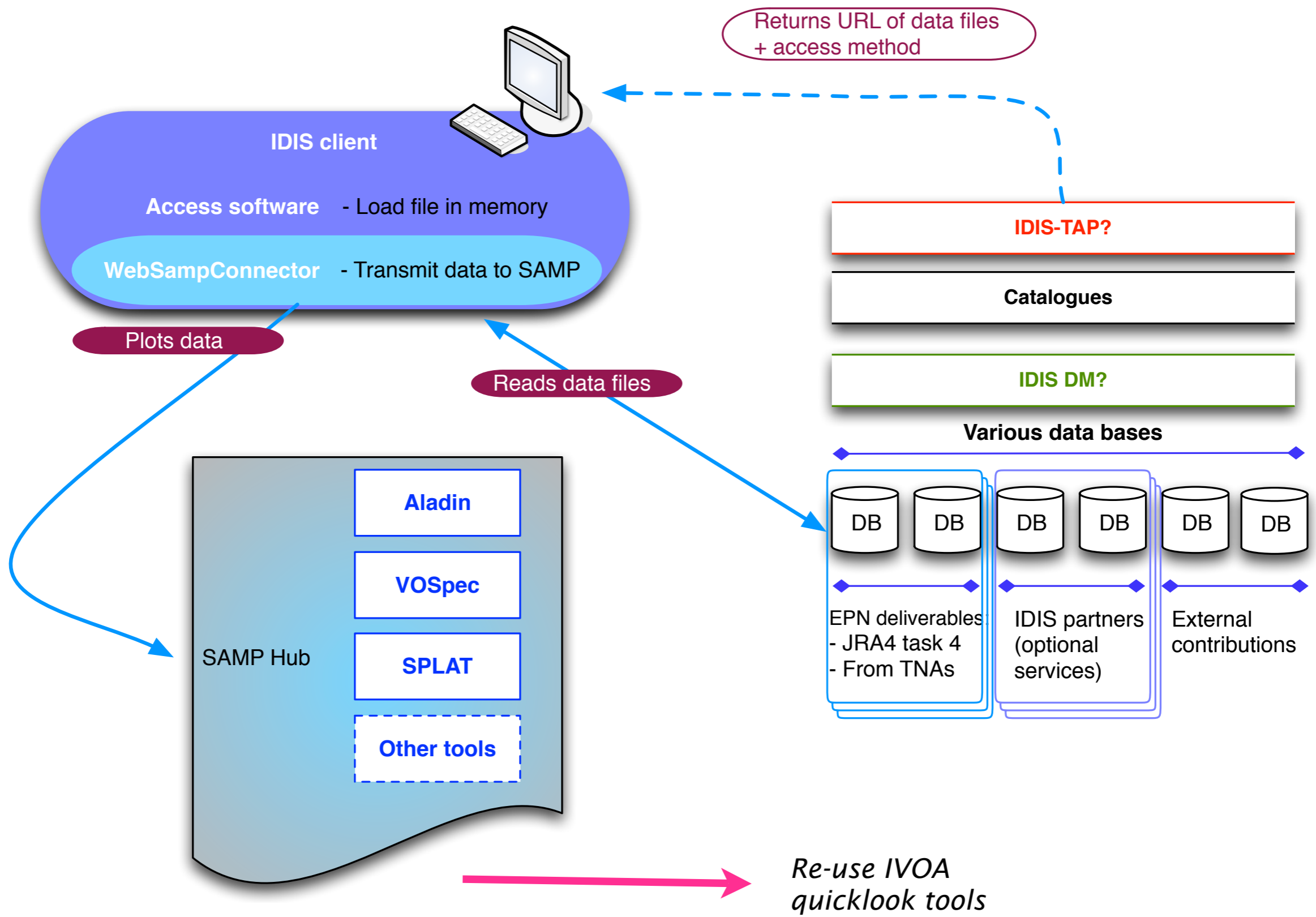




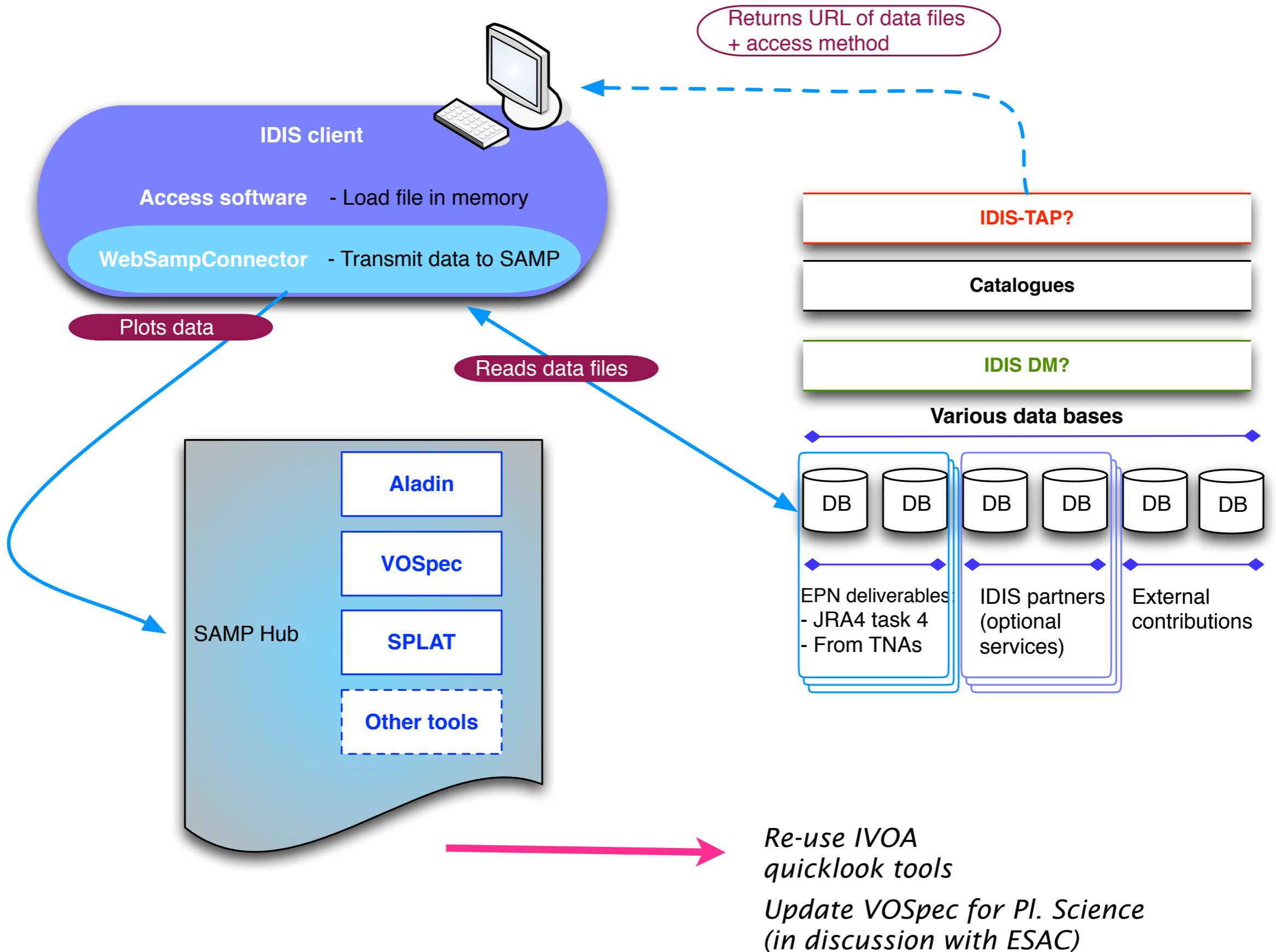
Visualization Services



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Looping the loop

Define IDIS DM

DM working group (animated B. Cecconi)

IVOA compliant (thanks to J. Berthier) ~ ObsCore

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+ users inputs, Atelier OV-Planéto 2011

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Complements inspired from PDAP

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+ WebSampConnector

+ PDS client (recycled from Virtis experiment)

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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