

# High-Perfomance Data Analytics in eScience and the Ophidia Framework

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**ESIWACE2 online training course on High-  
Performance Data Analytics and Visualisation**

1st session  
6 October 2020

# Session outline

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- ✓ *Introduction data challenges in eScience and HPDA*
- ✓ *Introduction to the Ophidia HPDA Framework*
- ✓ *Ophidia core concepts: architecture, data model, operators and primitives*
- ✓ *Ophidia Python bindings: PyOphidia*
- ✓ *DEMO: Introduction to PyOphidia*
- ✓ *HANDS-ON: Data analytics examples with PyOphidia*



# Climate analysis challenges & issues

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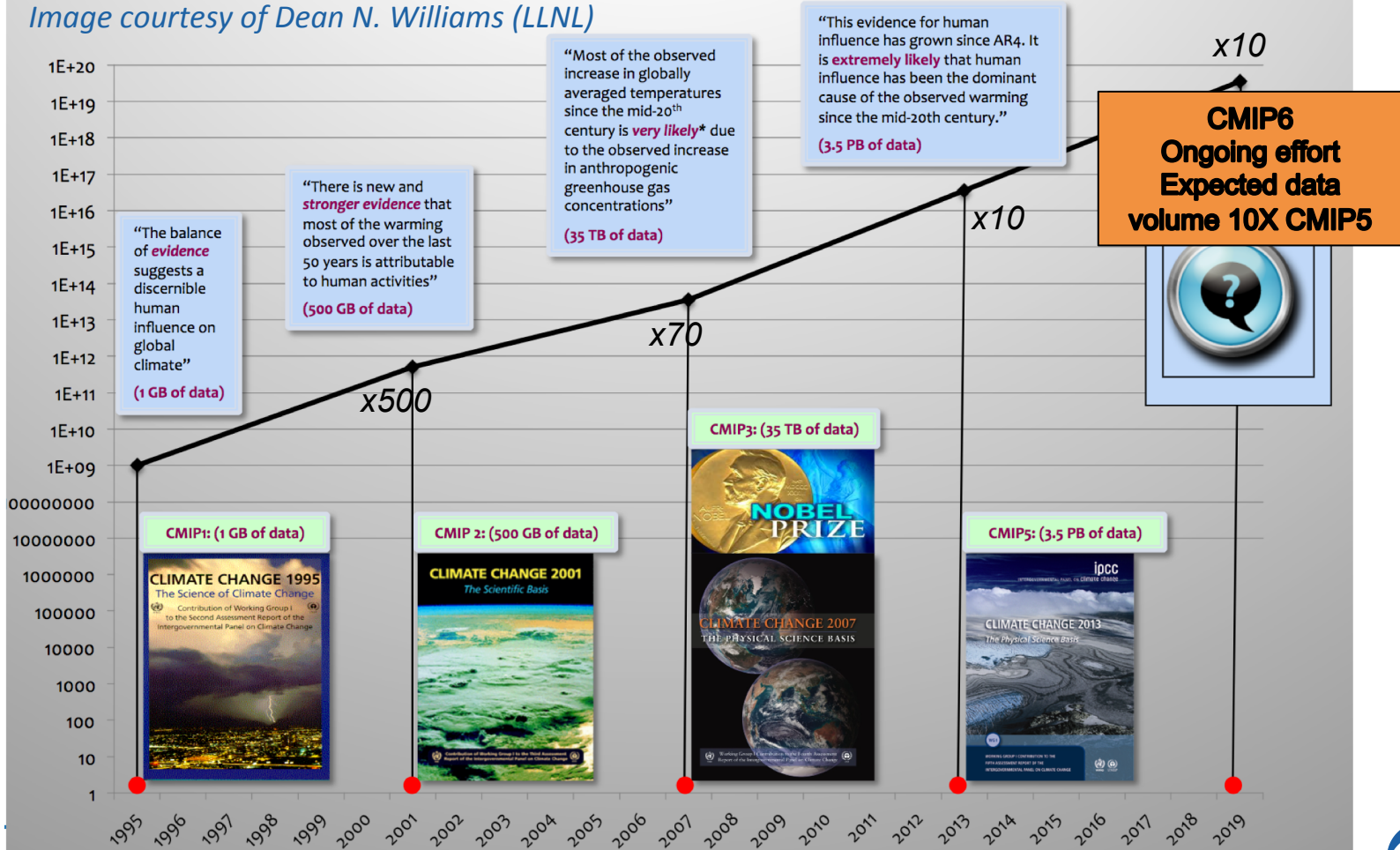
Several key challenges and practical issues related to large-scale climate analysis

- Setup of a data analysis experiment requires the ***download of (multiple) input data***
  - *Data download is a big barrier for climate scientists*
  - *Reducing data movement is essential*
- The complexity of the analysis leads to the need for ***end-to-end workflow support***
  - *Data analysis* mainly performed using *client-side* approaches
  - Analysing large datasets involves *running tens/hundreds of analytics operators*
- Large data volumes pose ***strong requirements in terms of computational and storage resources***



# CMIP data evolution

Image courtesy of Dean N. Williams (LLNL)



# Convergence of data analytics and HPC in eScience

- *(Big) Data analytics ecosystem has rapidly expanded in the last 15 years, leading to a wide spectrum of new solutions, mainly outside the scientific and engineering community*
- *HPC solutions have been used for several years in different scientific fields for scientific computing (simulations and modeling)*
- *Computational science modeling and data analytics are both crucial in scientific research*
- *The convergence of the solutions and technology of the two ecosystems is a key factor for accelerating scientific discovery*



**High-Performance Data Analytics (HPDA)**



# Ophidia High-Performance Data Analytics Framework

**Ophidia** (<http://ophidia.cmcc.it>) is a CMCC Foundation research project addressing data challenges for eScience

- a *High-Performance Data Analytics* (HPDA) framework for multi-dimensional scientific data joining HPC paradigms with scientific data analytics approaches
- in-memory and server-side data analysis exploiting parallel computing techniques and database approaches
- a multi-dimensional, array-based, storage model and partitioning schema for scientific data leveraging the datacube abstraction
- end-to-end mechanisms to support complex experiments and large workflows on scientific datacubes, primarily in climate domain

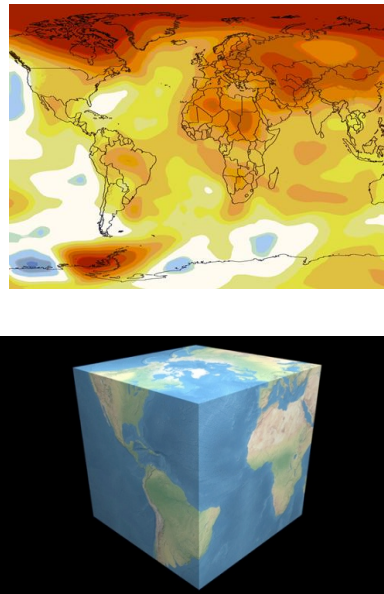


Ophidia

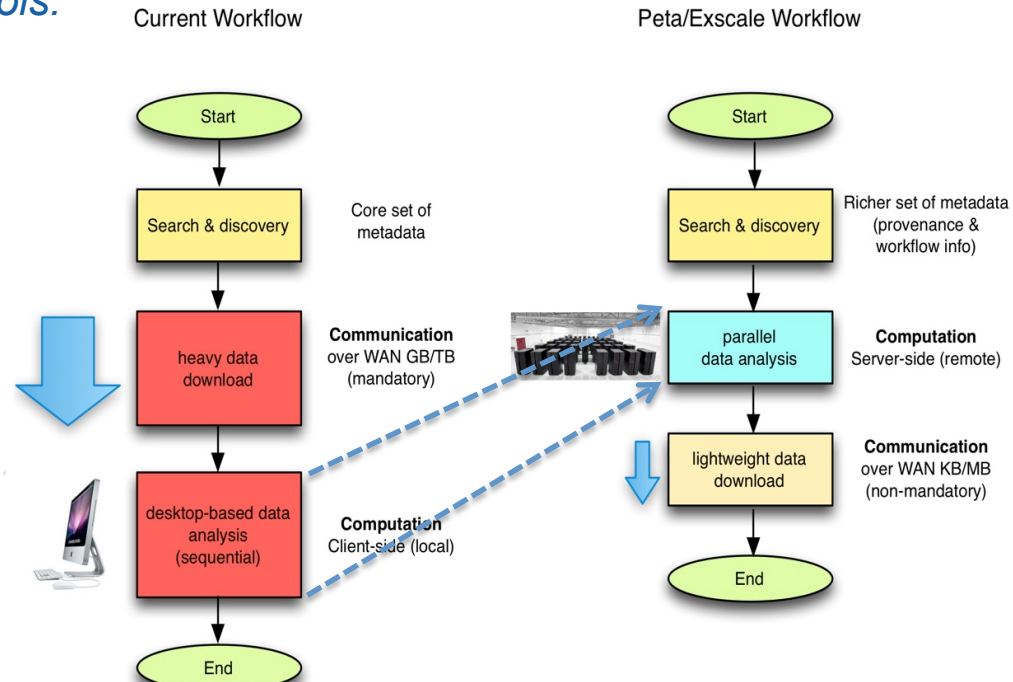


# A paradigm shift

Volume, variety, velocity are key challenges for big data in general and for climate change science in particular. Client-side, sequential and disk-based workflows are three limiting factors for the current scientific data analysis tools.



	35°	36°	37°	38°	39°
GEN	12.4	7.6	13.2	11.3	8.9
FEB	18.4	13.6	14.1	16.3	
MAR	14.4	6.1	9.2	12.4	
APR	21.3	17.8	23.5	22.1	

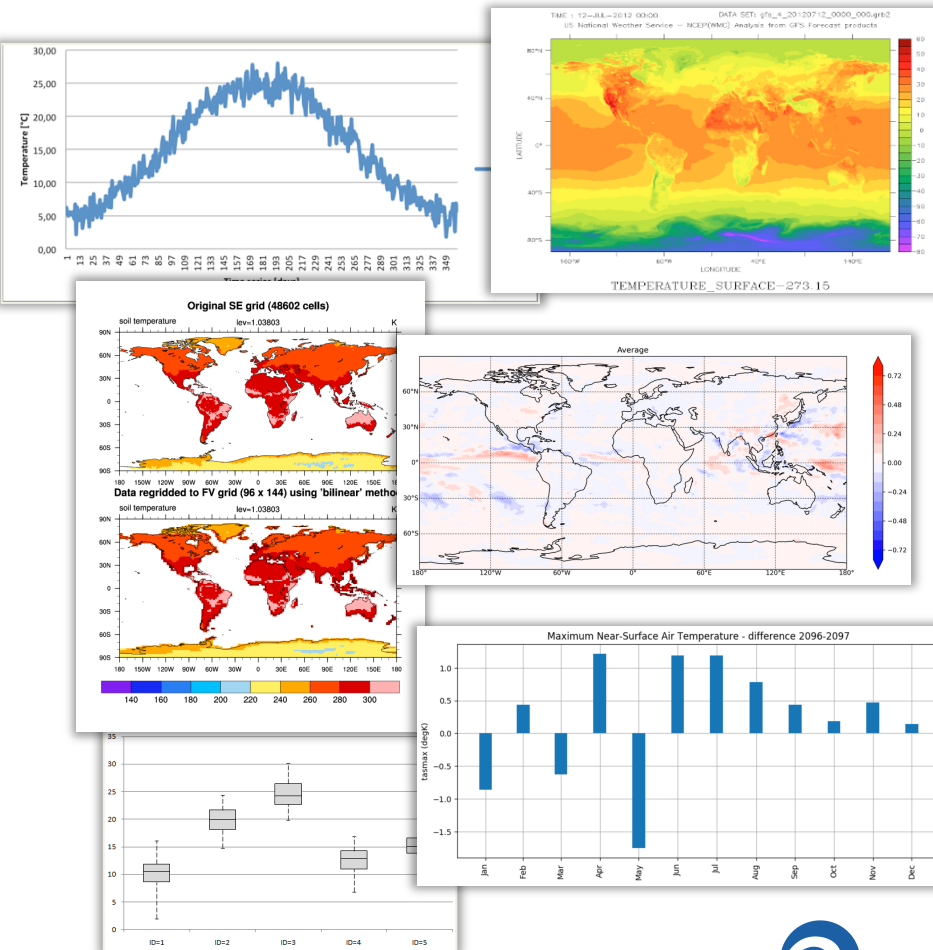


S. Fiore, A. D'Anca, C. Palazzo, I. Foster, D. N. Williams, G. Aloisio, "Ophidia: toward bigdata analytics for eScience", ICCS2013 Conference, Procedia Elsevier, Barcelona, June 5-7, 2013

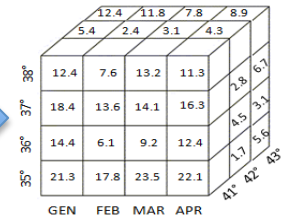
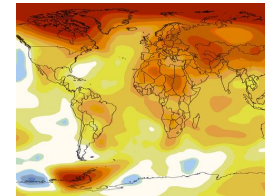
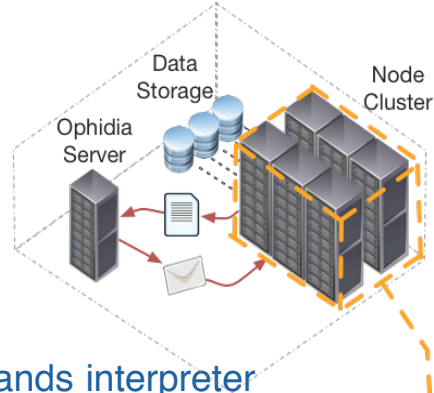
# Data analytics requirements and use cases

Requirements and needs focus on:

- Time series analysis
- Data subsetting
- Model intercomparison
- Multi-model means
- Massive data reduction
- Data transformation
- Parameter sweep experiments
- Maps generation
- Ensemble analysis
- Data analytics workflow support



# Server-side paradigm and the datacube abstraction

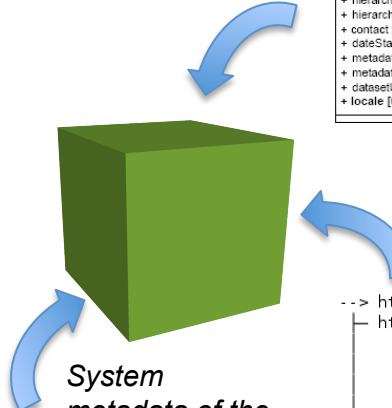


**Oph\_Term:** a terminal-like commands interpreter serving as a client for the Ophidia framework

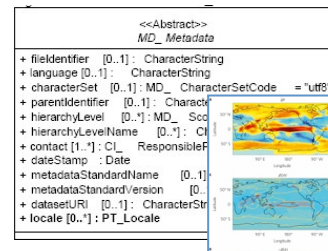
**PyOphidia:** a Python interface for datacube management & analytics with Ophidia

**Ophidia framework:** declarative, parallel server-side processing

Through **oph\_term/PyOphidia** the user run (“send”) commands (“operators”) to the Ophidia framework to manipulate datasets (“datacubes”)



System  
metadata of the  
datacube (size,  
distribution, etc.)



User metadata information



Metadata provenance

```
--> https://ophidia.cmcc.it:8443/162/169 (ROOT)
    https://ophidia.cmcc.it:8443/162/170 (oph_reduce)
        https://ophidia.cmcc.it:8443/162/171 (oph_merge)
            https://ophidia.cmcc.it:8443/162/172 (oph_aggregate2)
                https://ophidia.cmcc.it:8443/162/173 (oph_rollup)
                    https://ophidia.cmcc.it:8443/162/174 (oph_reduce)
                        https://ophidia.cmcc.it:8443/162/175 (oph_reduce)
    https://ophidia.cmcc.it:8443/162/176 (oph_aggregate)
    https://ophidia.cmcc.it:8443/162/177 (oph_aggregate)
```

# Some international projects exploiting Ophidia



**esiwace**  
CENTRE OF EXCELLENCE IN SIMULATION OF WEATHER  
AND CLIMATE IN EUROPE



**is-enes**  
INFRASTRUCTURE FOR THE EUROPEAN NETWORK  
FOR EARTH SYSTEM MODELLING



EUROPE - BRAZIL  
COLLABORATION OF BIG DATA  
SCIENTIFIC RESEARCH THROUGH  
CLOUD-CENTRIC APPLICATIONS



Climate Information Portal



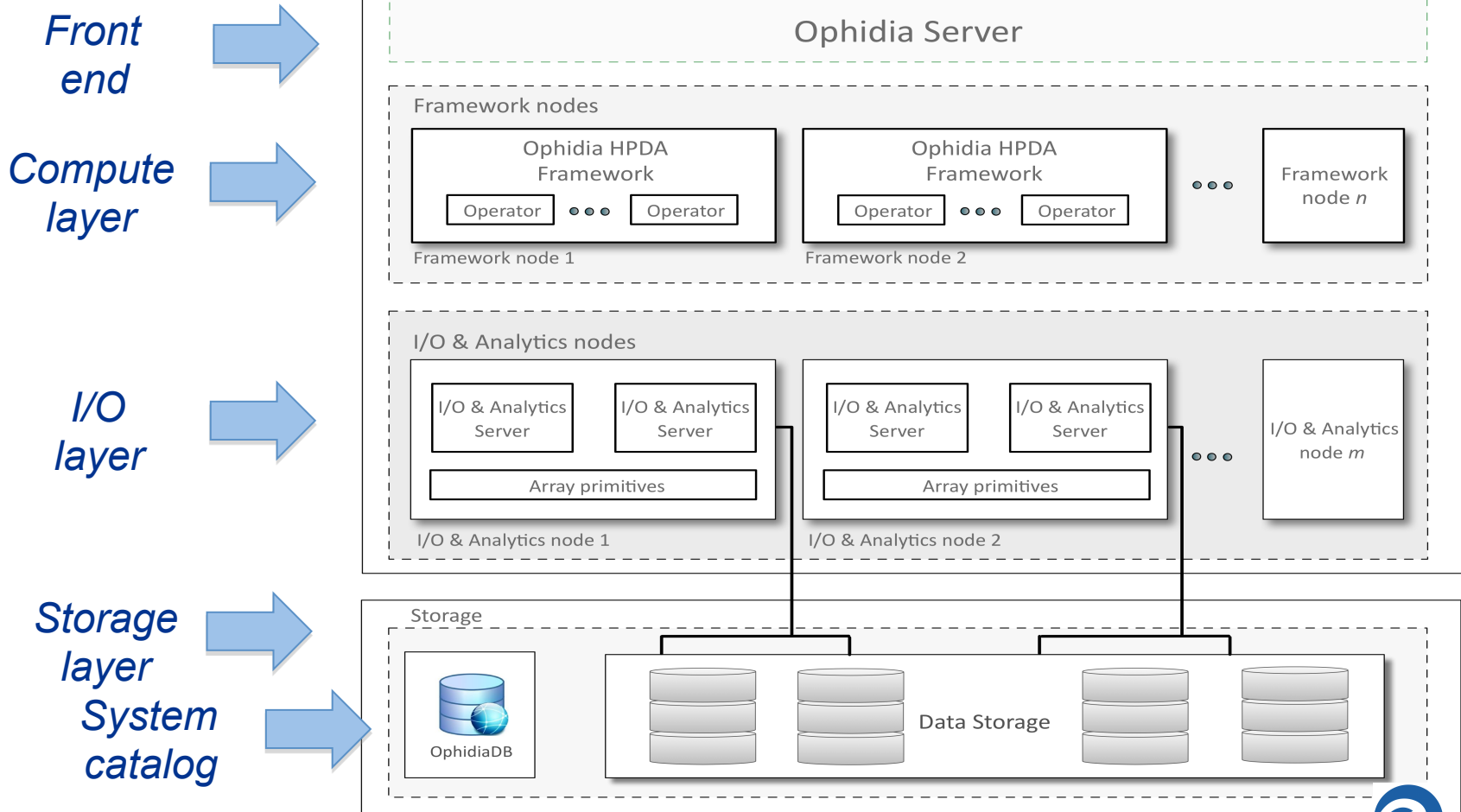
**EU Brazil Cloud Connect**  
EU Brazil Cloud Computing for Science



INDIGO - DataCloud



# Ophidia architecture: overview

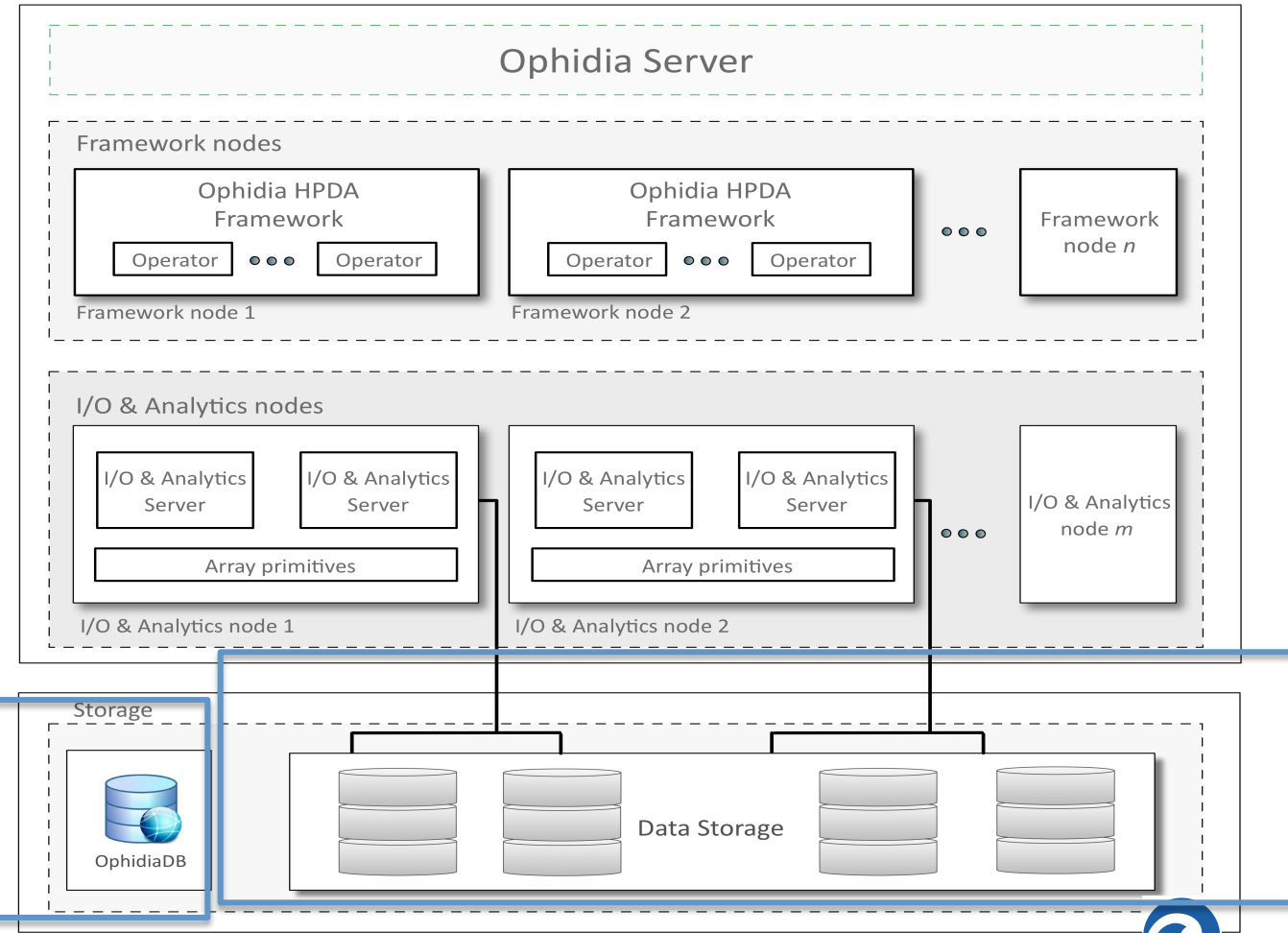


# Ophidia architecture: storage layer

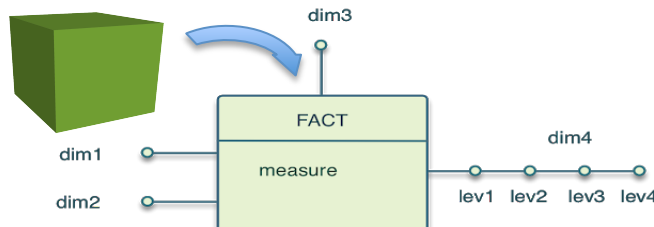
*Distributed hardware resources to manage storage*

*Data partitioned in a hierarchical fashion over the storage according to the storage model & partitioning schema*

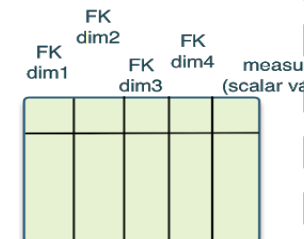
*OphidiaDB is the system catalog: maps data fragmentation and tracks metadata*



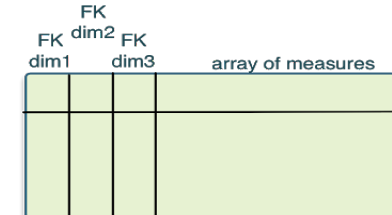
# Multi-dimensional storage model implementation



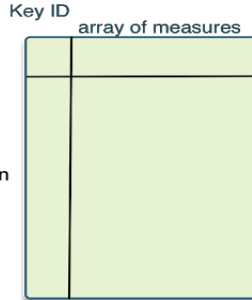
Step 0  
star schema



Step 1  
array support



Step 2  
key mapping



## Parallel I/O

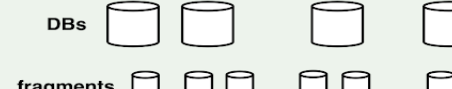


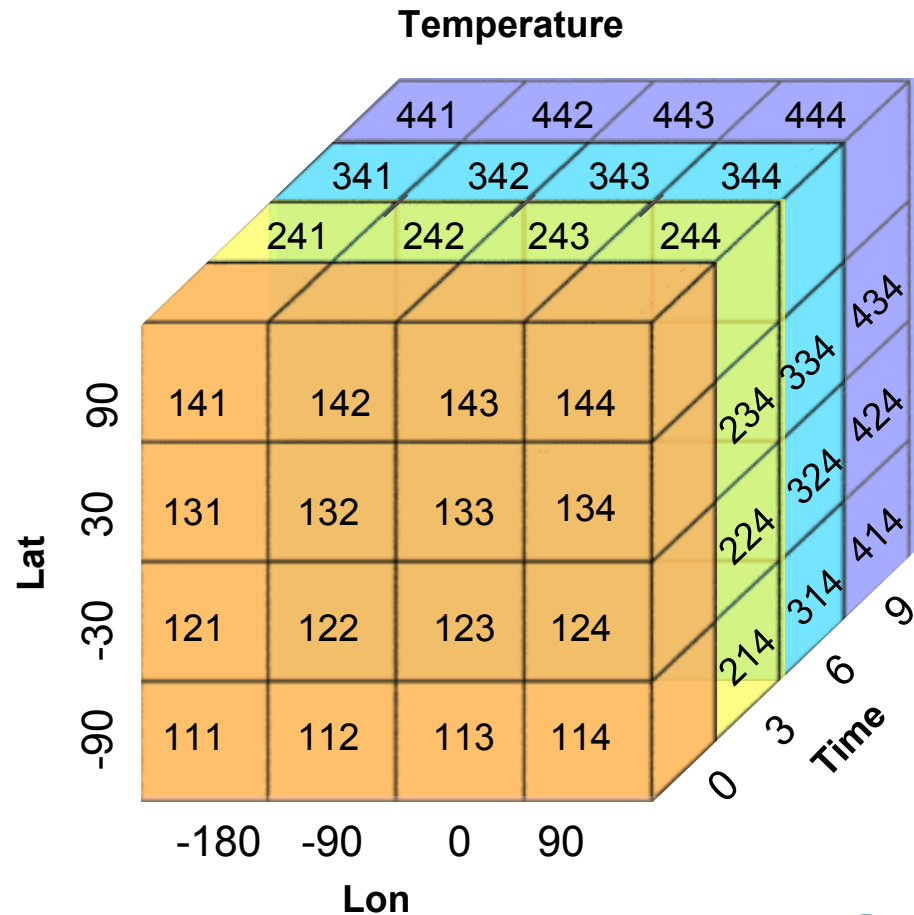
Fig 3.e  
Ophidia hierarchical storage model

S. Fiore, D. Elia, C. Palazzo, F. Antonio, A. D'Anca, I. Foster and G. Aloisio, "Towards High Performance Data Analytics for Climate Change", ISC High Performance 2019. Lecture Notes in Computer Science, vol. 11887, pp. 240-257, 2019.



# From NetCDF to datacube

```
netcdf test {  
dimensions:  
    lat = 4 ;  
    lon = 4 ;  
    time = UNLIMITED // (4 currently) ;  
variables:  
    double lon(lon) ;  
    double lat(lat) ;  
    double time(time) ;  
    float Temperature(time, lat, lon) ;  
data:  
    lon = -180, -90, 0, 90 ;  
    lat = -90, -30, 30, 90 ;  
    time = 0, 3, 6, 9 ;  
    temperature =  
        111, 112, 113, 114,  
        121, 122, 123, 124,  
        131, 132, 133, 134,  
        141, 142, 143, 144,  
        211, 212, 213, 214,  
        221, 222, 223, 224,  
        231, 232, "33, 234,  
        241, 242, 243, 244,  
    ...  
}
```



# From NetCDF to Ophidia

```
netcdf test {  
dimensions:  
    lat = 4 ;  
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variables:  
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        121, 122, 123, 124,  
        131, 132, 133, 134,  
        141, 142, 143, 144,  
        211, 212, 213, 214,  
        221, 222, 223, 224,  
        231, 232, 233, 234,  
        241, 242, 243, 244,  
        311, 312, 313, 314,  
        ...
```

NetCDF



lat	lon	Temperature			
		time[0]	time[1]	time[2]	time[3]
-90	-180	111	211	311	411
-90	-90	112	212	312	412
-90	0	113	213	313	413
-90	90	114	214	314	414
-30	-180	121	221	321	421
-30	-90	122	222	322	422
-30	0	123	223	323	423
-30	90	124	224	324	424
30	-180	131	231	331	431
30	-90	132	232	332	432
30	0	133	233	333	433
30	90	134	234	334	434
90	-180	141	241	341	441
90	-90	142	242	342	442
90	0	143	243	343	443
90	90	144	244	344	444

Ophidia



# From NetCDF to Ophidia

```
netcdf test {  
dimensions:  
    lat = 4 ;  
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        121, 122, 123, 124,  
        131, 132, 133, 134,  
        141, 142, 143, 144,  
        211, 212, 213, 214,  
        221, 222, 223, 224,  
        231, 232, 233, 234,  
        241, 242, 243, 244,  
        311, 312, 313, 314,  
        ...
```

NetCDF



Temperature						
lat	lon	time[0]	time[1]	time[2]	time[3]	
-90	-180	111	211	311	411	
-90	-90	112	212	312	412	
-90	0	113	213	313	413	
-90	90	114	214	314	414	
-30	-180	121	221	321	421	
-30	-90	122	222	322	422	
-30	0	123	223	323	423	
-30	90	124	224	324	424	
30	-180	131	231	331	431	
30	-90	132	232	332	432	
30	0	133	233	333	433	
30	90	134	234	334	434	
90	-180	141	241	341	441	
90	-90	142	242	342	442	
90	0	143	243	343	443	
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Ophidia



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    time = 0, 3, 6, 9 ;  
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        121, 122, 123, 124,  
        131, 132, 133, 134,  
        141, 142, 143, 144,  
        211, 212, 213, 214,  
        221, 222, 223, 224,  
        231, 232, 233, 234,  
        241, 242, 243, 244,  
        311, 312, 313, 314,  
        ...
```

NetCDF



ID	Array			
1	111	211	311	411
2	112	212	312	412
3	113	213	313	413
4	114	214	314	414
5	121	221	321	421
6	122	222	322	422
7	123	223	323	423
8	124	224	324	424
9	131	231	331	431
10	132	232	332	432
11	133	233	333	433
12	134	234	334	434
13	141	241	341	441
14	142	242	342	442
15	143	243	343	443
16	144	244	344	444

Ophidia



# From NetCDF to Ophidia

```
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    lat = -90, -30, 30, 90 ;  
    time = 0, 3, 6, 9 ;  
    temperature =  
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        121, 122, 123, 124,  
        131, 132, 133, 134,  
        141, 142, 143, 144,  
        211, 212, 213, 214,  
        221, 222, 223, 224,  
        231, 232, 233, 234,  
        241, 242, 243, 244,  
        311, 312, 313, 314,  
        ...
```

NetCDF



lat	lon	Temperature			
		time[0]	time[1]	time[2]	time[3]
-90	-180	111	211	311	411
-90	-90	112	212	312	412
-90	0	113	213	313	413
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-30	-180	121	221	321	421
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30	0	133	233	333	433
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Ophidia



# From NetCDF to Ophidia

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    time = 0, 3, 6, 9 ;  
    temperature =  
        111, 112, 113, 114,  
        121, 122, 123, 124,  
        131, 132, 133, 134,  
        141, 142, 143, 144,  
        211, 212, 213, 214,  
        221, 222, 223, 224,  
        231, 232, 233, 234,  
        241, 242, 243, 244,  
        311, 312, 313, 314,  
        ...  
}
```

NetCDF



FRAG1

lat	lon	Temperature			
		time[0]	time[1]	time[2]	time[3]
-90	-180	111	211	311	411
-90	-90	112	212	312	412
-90	0	113	213	313	413
-90	90	114	214	314	414
-30	-180	121	221	321	421
-30	-90	122	222	322	422
-30	0	123	223	323	423
-30	90	124	224	324	424

FRAG2

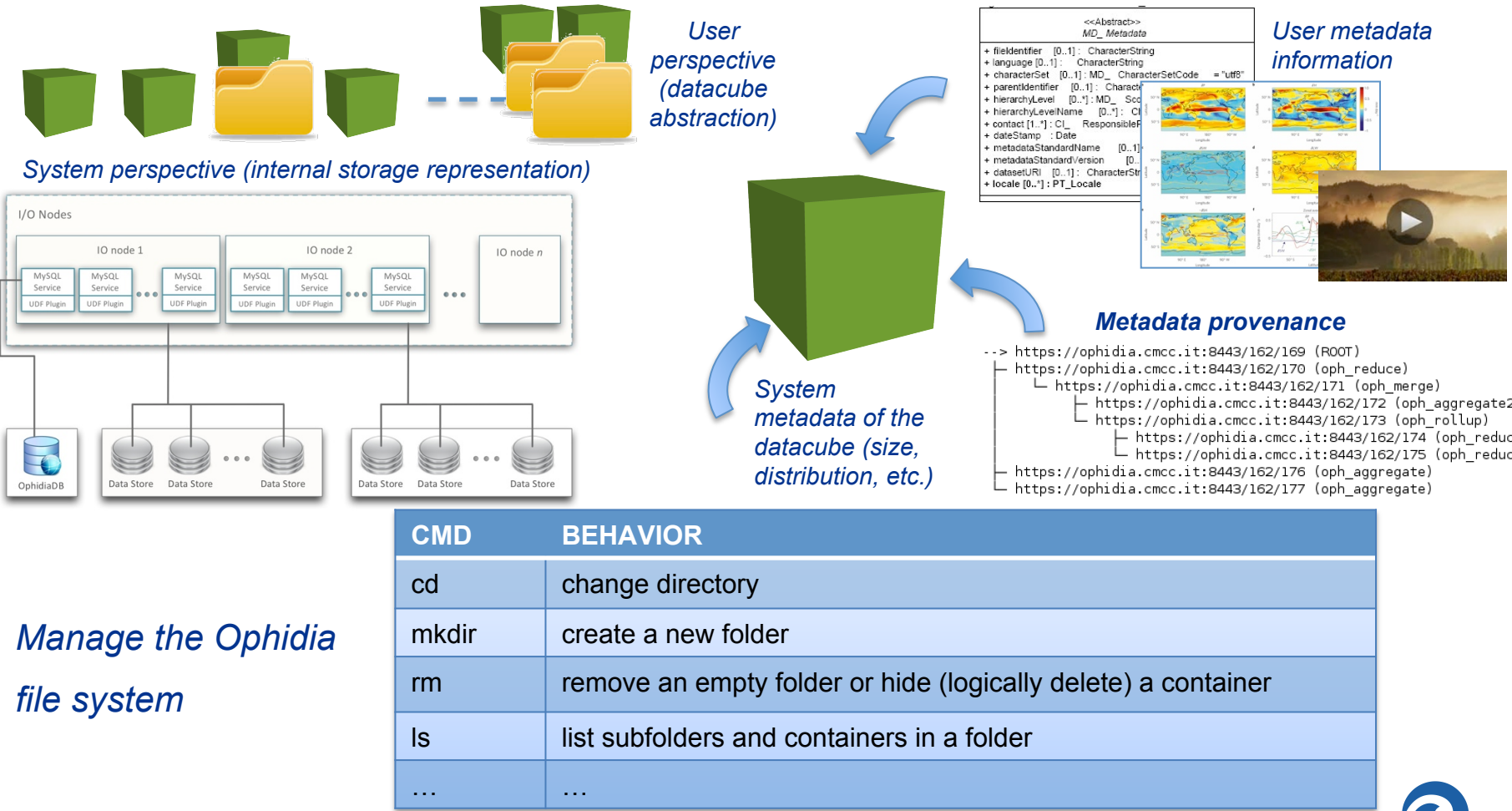
lat	lon	Temperature			
		time[0]	time[1]	time[2]	time[3]
30	-180	131	231	331	431
30	-90	132	232	332	432
30	0	133	233	333	433
30	90	134	234	334	434
90	-180	141	241	341	441
90	-90	142	242	342	442
90	0	143	243	343	443
90	90	144	244	344	444



Ophidia



# Data abstraction: cube space perspective



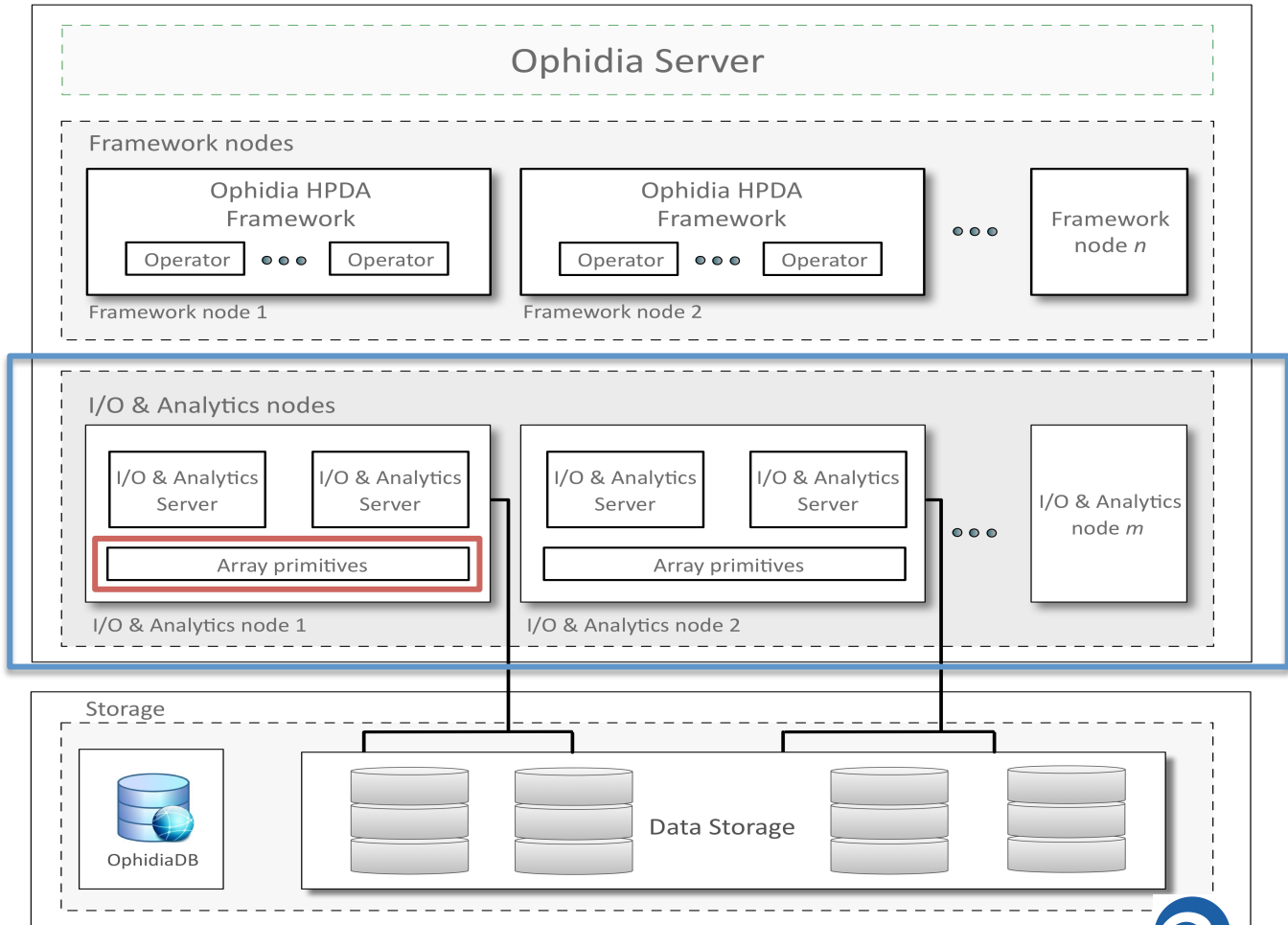
# Ophidia architecture: I/O & Analytics layer

*Multiple I/O & analytics nodes execute one or more servers*

*Servers run the array-based primitives (UDF)*

*Servers can transparently interface to different storage back-ends*

*Support for a native in-memory array-based analytics & I/O engine*



# Ophidia array-based primitives

Ophidia provides a **wide set of array-based primitives** (around 100) to perform:

- data summarisation, sub-setting, predicates evaluation, statistical analysis, array concatenation, algebraic expression, regression, etc.

Primitives come as plugins (UDF) and are applied on a single datacube chunk (fragment)

**Primitives can be nested** to get more complex functionalities

New primitives can be easily integrated as additional plugins

**oph\_apply** operator to run any primitive on a datacube

```
oph_apply(oph_predicate(measure, 'x-298.15', '>0', '1', '0'))
```

Ophidia Primitives documentation: <http://ophidia.cmcc.it/documentation/users/primitives/index.html>



# Array based primitives: nesting feature

`oph_boxplot(oph_subarray(oph_uncompress(measure), 1,18))`

*Single chunk or fragment (input)*

INPUTTABLE 5 tuples x 50 elements

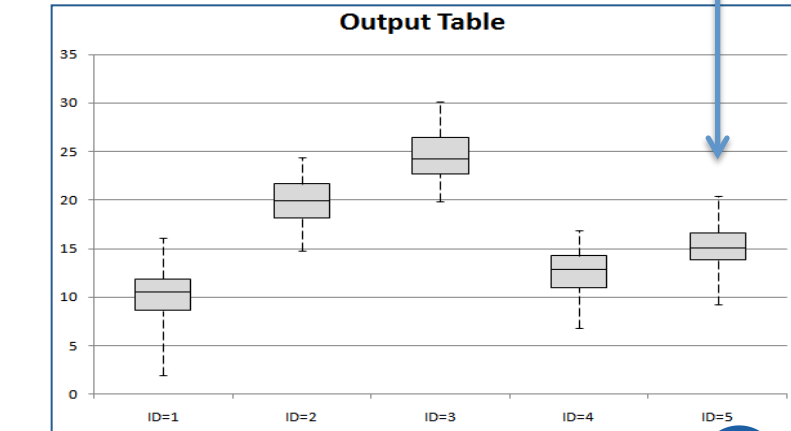
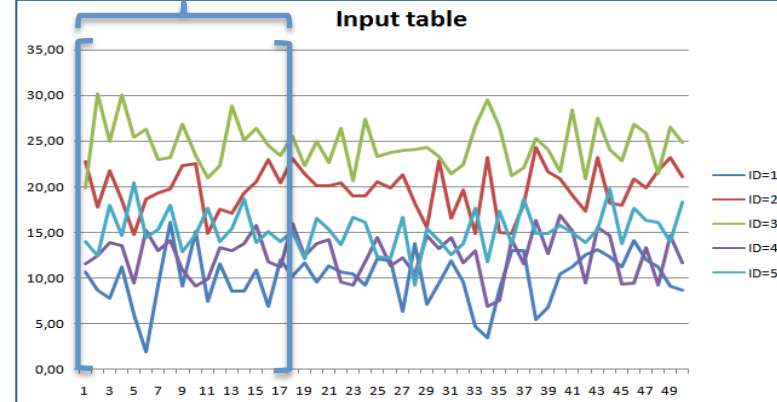
ID	MEASURE				
1	10,73	8,66	7,83	11,20	6,02
2	1,95	... 16,11	... 8,70		
3	22,85	17,84	21,82	18,57	14,81
4	18,71	... 19,83	... 21,13		
5	19,89	30,17	24,95	30,07	25,40
	26,31	... 23,18	... 24,82		
	11,60	12,49	13,91	13,53	9,48
	15,27	... 14,17	... 11,66		
	13,94	12,43	17,95	14,70	20,41
	14,46	... 18,00	... 18,30		

*Single chunk or fragment (output)*

OUTPUTTABLE 5 tuples x 5 elements (summary)

ID	MEASURE				
1	1,95	8,64	10,47	11,87	16,11
2	14,81	18,14	19,93	21,66	24,35
3	19,89	22,74	24,24	26,45	30,17
4	6,87	10,99	12,85	14,28	16,93
5	9,23	13,87	15,05	16,61	20,41

`subarray(measure, 1,18)`



# Array based primitives: oph\_aggregate

`oph_aggregate(measure, "oph_avg")`

INPUT TABLE 5 tuples x 360 elements										
ID	MEASURE									
1	8,40	7,73	7,36	12,68	13,34	11,17	9,09	2,04	...	7,75
2	7,85	10,71	7,23	5,14	4,68	2,61	9,17	8,50	...	6,57
3	6,40	3,48	0,44	2,81	6,16	2,01	3,61	3,83	...	5,88
4	5,60	4,68	5,54	5,84	5,47	5,37	5,30	7,24	...	3,06
5	3,55	4,10	4,59	5,07	6,97	2,07	3,06	3,06	...	7,88

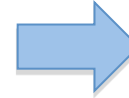
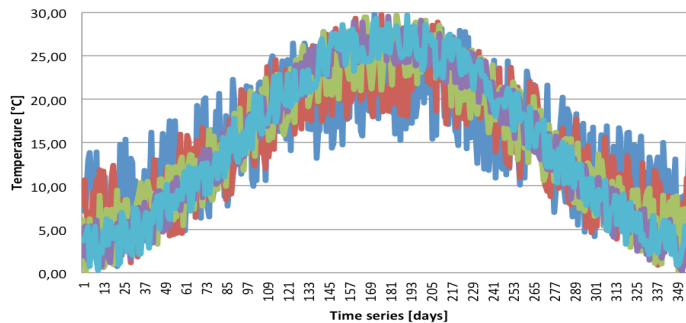
Vertical aggregation

OUTPUT TABLE 1 tuple x 360 elements							
ID	MEASURE						
1	6,25	5,35	5,00	5,57	5,41	...	5,11

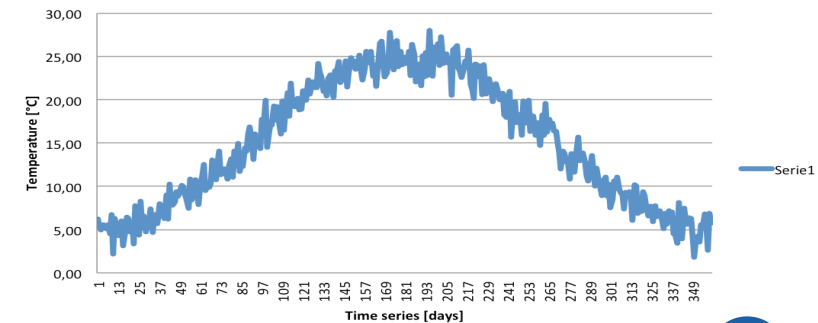
*Single chunk or fragment (input)*

*Single chunk or fragment (output)*

Input table



Output table

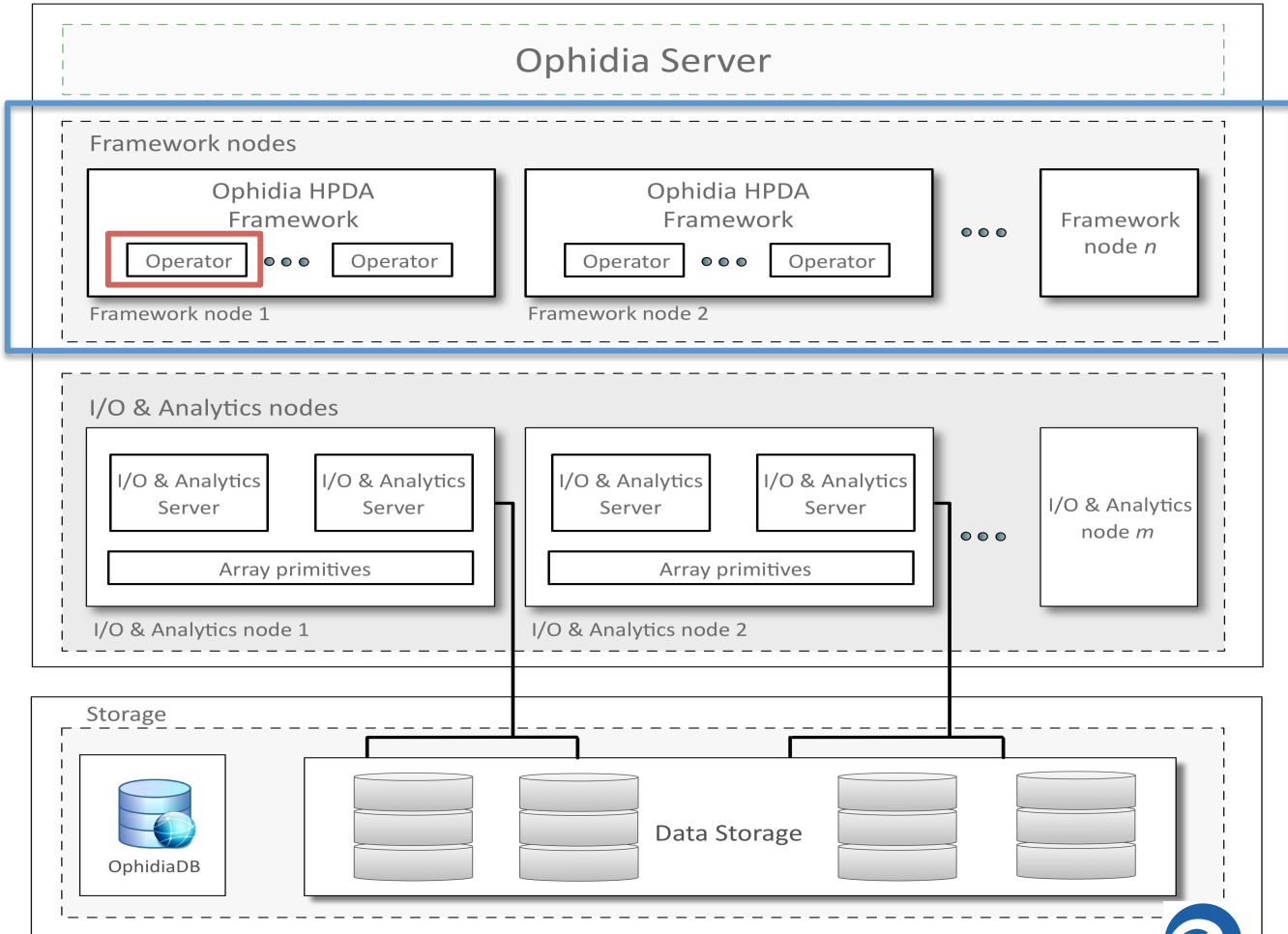


# Ophidia architecture: framework layer

*The Ophidia analytics framework can be executed with multiple processes/threads*

*Provides the environment for the execution of parallel MPI/Pthread-based operators*

*Operators manipulate the entire set of fragments associated to a whole datacube*



# Ophidia operators

CLASS	PROCESSING TYPE	OPERATOR(S)
I/O	Parallel	OPH_IMPORTNC, OPH_EXPORTNC, OPH_CONCATNC, OPH_RANDUCUBE
Time series processing	Parallel	OPH_APPLY
Datacube reduction	Parallel	OPH_REDUCE, OPH_REDUCE2, OPH_AGGREGATE
Datacube subsetting	Parallel	OPH_SUBSET
Datacube combination	Parallel	OPH_INTERCUBE, OPH_MERGECUBES
Datacube structure manipulation	Parallel	OPH_SPLIT, OPH_MERGE, OPH_ROLLUP, OPH_DRILLDOWN, OPH_PERMUTE
Datacube/file system management	Sequential	OPH_DELETE, OPH_FOLDER, OPH_FS
Metadata management	Sequential	OPH_METADATA, OPH_CUBEIO, OPH_CUBESCHEMA
Datacube exploration	Sequential	OPH_EXPLORECUBE, OPH_EXPLORENC

*About 50 operators for data and metadata processing*

Ophidia operators documentation: <http://ophidia.cmcc.it/documentation/users/operators/index.html>



# Ophidia “data” operators

```
[37..4416] >> oph_explorecube cube=http://127.0.0.1/ophidia/35/67 subset_dims=lat|lon|time;subset_filter=39:42|15:19|1:275 show_time=yes;
```

[Request]:

```
operator=oph_explorecube;cube=http://127.0.0.1/ophidia/35/67;subset_dims=lat|lon|time;subset_filter=39:42|15:19|1:275;show_time=yes;sessionid=http://127.0.0.1/ophidia/sessions/374383780832141666641463737283924416/experiment;exec_mode=sync;ncores=1;cwd=/;
```

[JobID]:

```
http://127.0.0.1/ophidia/sessions/374383780832141666641463737283924416/experiment?106#224
```

[Response]:

```
tos
```

```
---
```

lat	lon	tos
39.500000	15.000000	1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20
39.500000	17.000000	287.3930664062, 286.8287048340, 286.5860595703, 286.9228210449, 288.5254516602, 292.3968200684, 295.8656921387, 297.2062072754, 295.7126464844
39.500000	19.000000	287.6926879883, 287.0508117676, 286.7896118164, 287.0781555176, 288.6802062988, 292.6882629395, 296.4769287109, 297.6632385254, 296.3418273926
40.500000	15.000000	1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20
40.500000	17.000000	287.1098632812, 286.5683593750, 286.2949829102, 286.5216674805, 288.0316772461, 291.7698974609, 295.4139709473, 296.8489685059, 295.4132995605
40.500000	19.000000	287.4010009766, 286.7818298340, 286.4914245605, 286.7260742188, 288.3006286621, 292.1842346191, 296.0237731934, 297.2694702148, 295.9751892090
41.500000	15.000000	1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20, 1.00000002e+20
41.500000	17.000000	286.5835876465, 286.0175781250, 285.7146911621, 285.9142761230, 287.4476623535, 291.1032104492, 294.7090454102, 296.0852355957, 294.7053222656
41.500000	19.000000	286.9717712402, 286.3946838379, 286.0617675781, 286.1446228027, 287.6101989746, 291.2955017090, 295.2700195312, 296.5146179199, 295.3194274902

Summary

Selected 9 rows out of 9



# Ophidia “metadata” operators

```
[37..4416] >> oph_cubeio
[Request]:
operator=oph_cubeio;sessionid=http://127.0.0.1/ophidia/sessions/374383780832141666641463737283924416/experiment;exec_mode=sync;ncores=1;cube=http://127.0.0.1/ophidia/35/74;cwd=;
;

[JobID]:
http://127.0.0.1/ophidia/sessions/374383780832141666641463737283924416/experiment?82#176

[Response]:
Cube Provenance
-----
```

INPUT CUBE	OPERATION	OUTPUT CUBE	SOURCE
	ROOT	http://127.0.0.1/ophidia/35/66	/repo/tos_O1_2002-2003.nc
	ROOT	http://127.0.0.1/ophidia/35/67	/repo/tos_O1_2001-2002.nc
http://127.0.0.1/ophidia/35/66 - http://127.0.0.1/ophidia/35/67	oph_intercube	http://127.0.0.1/ophidia/35/70	
http://127.0.0.1/ophidia/35/70	oph_reduce	http://127.0.0.1/ophidia/35/71	
http://127.0.0.1/ophidia/35/71	oph_merge	http://127.0.0.1/ophidia/35/72	
http://127.0.0.1/ophidia/35/72	oph_aggregate	http://127.0.0.1/ophidia/35/74	

```
Cube Provenance Graph
-----
Directed Graph DOT string :
digraph DG {
    node [shape=box]

    0 [label="PID : http://127.0.0.1/ophidia/35/74\\n"]
    1 [label="PID : http://127.0.0.1/ophidia/35/72\\n"]
    2 [label="PID : http://127.0.0.1/ophidia/35/71\\n"]
    3 [label="PID : http://127.0.0.1/ophidia/35/70\\n"]
    4 [label="PID : http://127.0.0.1/ophidia/35/66\\nSOURCE : /repo/tos_O1_2002-2003.nc\\n"]
    5 [label="PID : http://127.0.0.1/ophidia/35/67\\nSOURCE : /repo/tos_O1_2001-2002.nc\\n"]

    1->0 [label="oph_aggregate"]
    2->1 [label="oph_merge"]

    0->3 [label="oph_reduce"]
    3->4 [label="oph_intercube"]
    4->5 [label="oph_intercube"]
}
```

The screenshot shows a browser window displaying the Ophidia metadata viewer interface. The title bar of the window reads "374383780832141666641463737283924416". The main content area shows a provenance graph with nodes representing datasets and edges representing operations. The graph starts with two source nodes: "PID : http://127.0.0.1/ophidia/35/66 SOURCE : /repo/tos\_O1\_2002-2003.nc" and "PID : http://127.0.0.1/ophidia/35/67 SOURCE : /repo/tos\_O1\_2001-2002.nc". These nodes are connected by an "oph\_intercube" edge to a node labeled "PID : http://127.0.0.1/ophidia/35/70". This node is then connected by an "oph\_reduce" edge to a node labeled "PID : http://127.0.0.1/ophidia/35/71". From there, it is connected by an "oph\_merge" edge to a node labeled "PID : http://127.0.0.1/ophidia/35/72". Finally, an "oph\_aggregate" edge connects this node to the output node labeled "PID : http://127.0.0.1/ophidia/35/74". The interface includes standard browser navigation buttons (Back, Forward, Home, etc.) and search/filter tools.

# Ophidia architecture: front-end layer

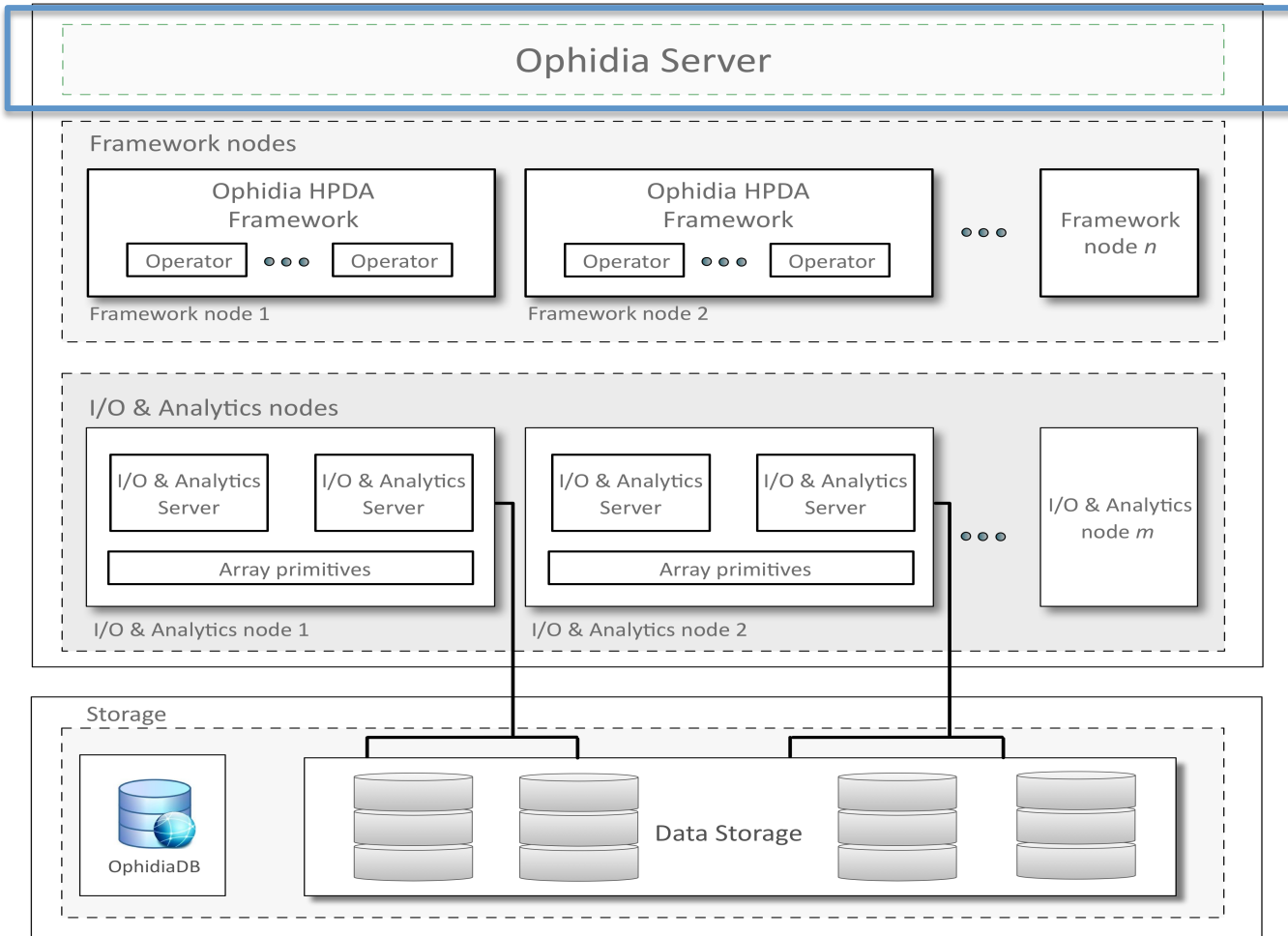
**Multi-interface server front-end**

**Manages user *authN/authZ, sessions* and requests**

**Manages task/workflow execution**

**Remote interactions with:**

- *oph\_term (CLI)*
- *WPS clients*
- *Python modules*



# Three levels of parallelism

## Datacube-level parallelism

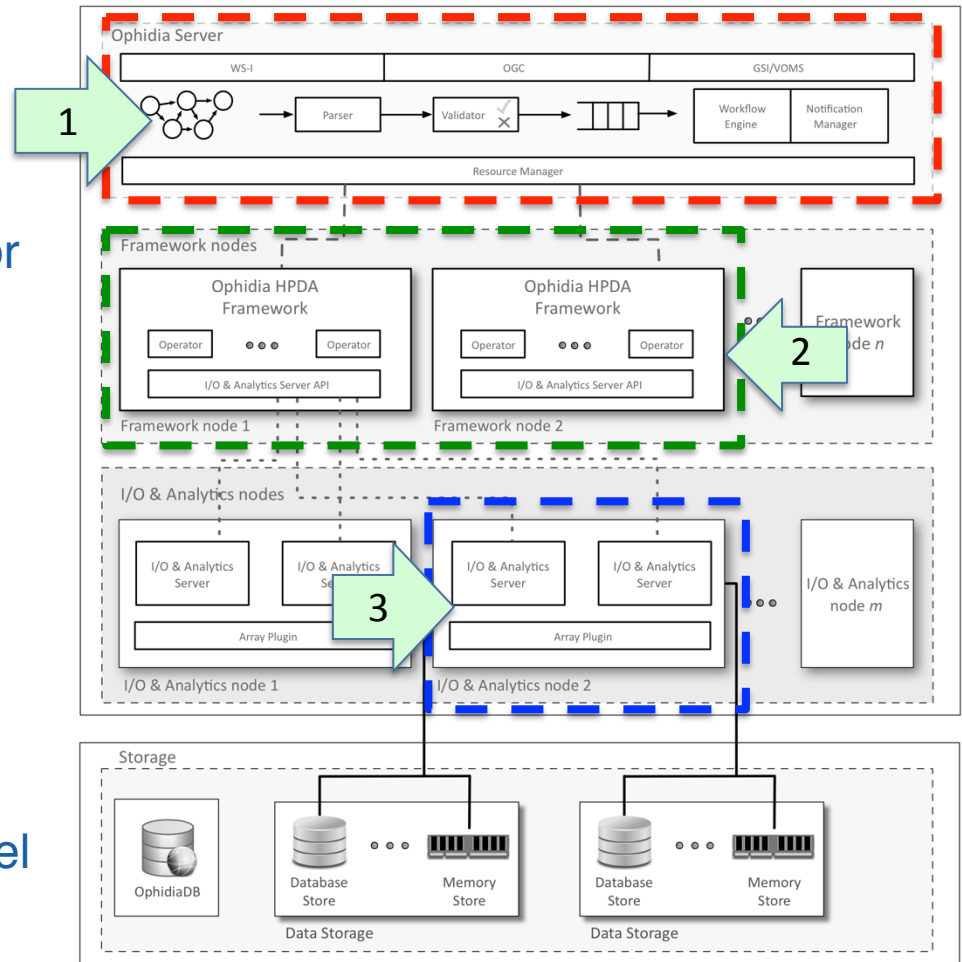
- HTC paradigm
- At the front-end level
- Based on the “massive” operator concept

## Framework-level parallelism

- HPC paradigm
- MPI/Pthread
- At the HPDA framework level

## Fragment-level parallelism

- OpenMP based
- At the I/O & analytics server level



# On-demand instantiation of an Ophidia cluster

Target environment: HPC cluster

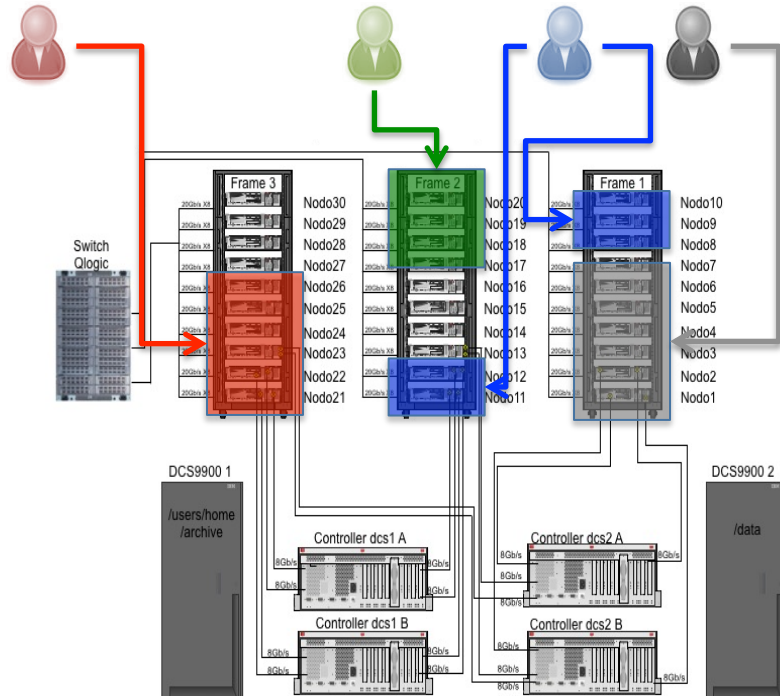
Deployment of I/O & analytics servers

- `oph_cluster`  
`action=deploy;nhost=64;cluster_name=new;`
- `oph_cluster`  
`action=undeploy;cluster_name=new;`

Zeus SuperComputer at CMCC: 1.2 PetaFlops, 348 nodes



Multiple isolated instances can be deployed simultaneously by different teams/users



# Python programmatic access to Ophidia

**PyOphidia** is a GPLv3-licensed Python module to interact with the Ophidia framework.

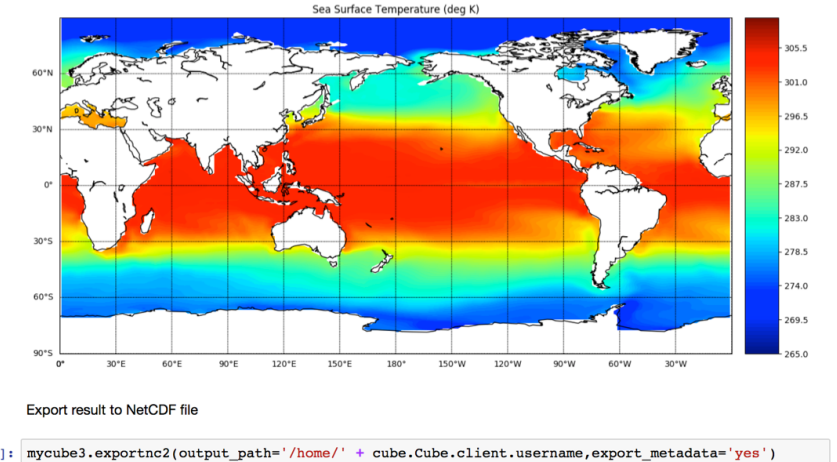
It provides a programmatic access to Ophidia features, allowing:

- Submission of commands to the Ophidia Server and retrieval of the results
- Management of (remote) data objects in the form of datacubes
- Easy exploitation from Jupyter Notebooks and integration with other Python modules

```
from PyOphidia import cube, client
cube.Cube.setclient(read_env=True)

mycube =
cube.Cube.importnc(src_path='/public/data/ecas_training
/file.nc', measure='tos', imp_dim='time',
import_metadata='yes', ncores=5)
mycube2 = mycube.reduce(operation='max',ncores=5)
mycube3 = mycube2.rollup(ncores=5)
data = mycube3.export_array()

mycube3.exportnc2(output_path='/home/test',
export_metadata='yes')
```



# Python and HPC infrastructure transparency

PyOphidia class hides the HPC environment complexity

```
In [ ]: from PyOphidia import cube, client  
cube.Cube.setclient(read_env=True)  
  
In [ ]: cube.Cube.cluster(action='deploy',host_partition='test_partition',nhost=4)  
  
In [ ]: myCube = cube.Cube(src_path='/work/ophidia/tests/tasmax_day_CMCC-CESM_rcp85.nc',  
                         measure='tasmax', import_metadata='yes', imp_dim='time', description='Max Temps',  
                         nfrag=16, nhhosts=4,  
                         host_partition='test2',  
                         ncores=2, nthreads=8  
                         )  
  
In [ ]: myCube2 = maxtemp.apply(  
                           query="oph_predicate('oph_float','oph_int',measure,'x-298.15','>0','1','0')",  
                           ncores=2, nthreads=8  
                           )  
  
In [ ]: myCube3 = myCube2.subset(subset_filter=1, subset_dims='time')  
  
In [ ]: pythonData = myCube3.export_array(show_time='yes')  
  
In [ ]: print(pythonData)  
  
In [ ]: cube.Cube.cluster(action='undeploy',host_partition='test_partition')
```



# Python and HPC infrastructure transparency

PyOphidia class hides the HPC environment complexity

```
In [ ]: from PyOphidia import cube, client  
cube.Cube.setclient(read_env=True)
```

Dynamic I/O & Analytics nodes allocation

```
In [ ]: cube.Cube.cluster(action='deploy', host_partition='test_partition', nhost=4)
```

```
In [ ]: myCube = cube.Cube(src_path='/work/ophidia/tests/tasmax_day_CMCC-CESM_rcp85.nc',  
                         measure='tasmax', import_metadata='yes', imp_dim='time', description='Max Temps',  
                         nfrag=16, nhhosts=4,  
                         host_partition='test2',  
                         ncores=2, nthreads=8  
)
```

Data partitioning and distribution

Framework operator parallelism

```
]: myCube2 = maxtemp.apply(  
    query="oph_predicate('oph_float','oph_int',measure,'x-298.15','>0','1','0')",  
    ncores=2, nthreads=8  
)
```

```
In [ ]: myCube3 = myCube2.subset(subset_filter=1, subset_dims='time')
```

Ophidnia-notebook data translation and transfer

```
In [ ]: pythonData = myCube3.export_array(show_time='yes')
```

```
In [ ]: print(pythonData)
```

```
In [ ]: cube.Cube.cluster(action='undeploy', host_partition='test_partition')
```

I/O & Analytics nodes undeployment

# Summary

---

- ✓ *Scientific data management and analytics pose challenges requiring novel and efficient software solution*
- ✓ *Joining HPC and data-intensive analytics is an enabling factor for scientific applications*
- ✓ *The **Ophidia HPDA framework** addresses challenges for scientific analysis, through:*
  - **Scalable architecture**
  - **Data distribution and partitioning**
  - **Parallel (MPI/Pthread-based) operators**
  - **HPC-oriented deployment**
- ✓ *PyOphidia module hide the complexity of HPC infrastructure, provides a user-friendly interface and can be easily exploited in Jupyter Notebooks*



# References and further readings

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# Thank you!



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