RESIF-SI Grenoble: RESIF-DC, RAP, SISMOB

- J. Schaeffer $^{(1 \text{ presenting author})}$, C. Péquegnat $^{(2)}$, D. Wolyniec $^{(1)}$, R. Bouazzouz $^{(2)}$, J. Touvier $^{(2)}$ and RESIF-SI working group $^{(2)}$
- (1) Université Grenoble Alpes, Univ. Savoie Mont Blanc, CNRS, IRD, IFSTTAR, OSUG, F-38000 Grenoble
- (2) Université Grenoble Alpes, Univ. Savoie Mont Blanc, CNRS, IRD, IFSTTAR, ISTerre, F-38000 Grenoble

Contact: dc@resif.fr / Helpdesk: resif-dc@univ-grenoble-alpes.fr

Services

Orfeus EDA EPUSS EUROPEANPLATEOBSERVINGSYSTEM

- 1. (Meta) Data distribution
- realtime data distributionFDSN webservices FDSN
- dataselect, station, availability
- EIDA webservice : wfcatalog
- arclink (to be stopped end of 2019)
- rsync
- RESIF-SI webservices :
 - timeseries / timeseriesplot

RESIF-DC

(Meta)Data Integration:

- realtime data collection
- validated data submission and integration
- Metadata submission and integration

RESIF-SI datamanagement tools :

- webservices orphanfile, transaction, assembleddata

Metadata exploration seismology.resif.fr

Regional nodes RAP and SISMOB

Raw data collection

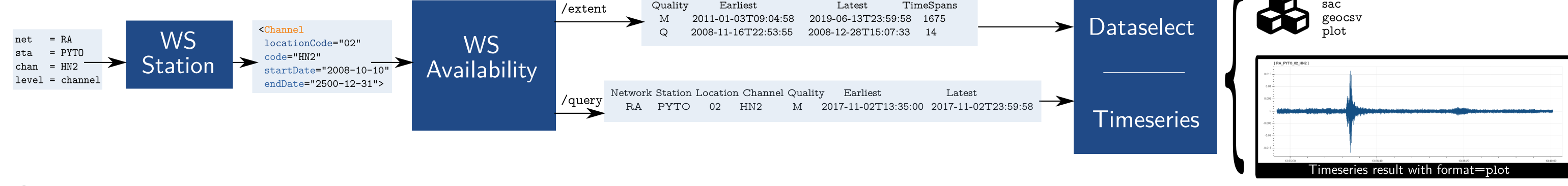
Data qualification

Metadata edition

Data management expertise

cf. SISMOB poster

New webservices: Availability https://ws.resif.fr/fdsnws/availability/1 Timeseries https://ws.resif.fr/resifws/timeseries/1



Service and data catalog: routing data requests

RESIF-SI services and data catalog are published through the **routing** webservice. The data provider defines priority data centers for the distribution of network data

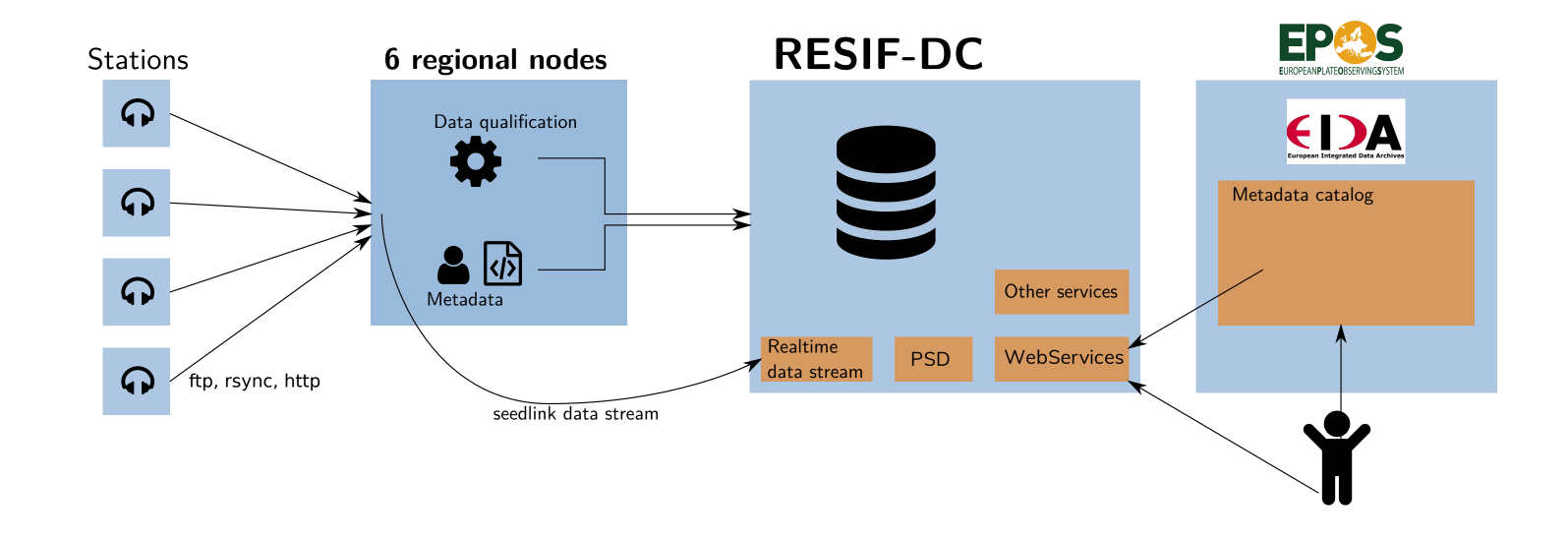
The data provider defines priority data centers for the distribution of network data. The routing information is used by worldwide portals, federators and ObsPy in order to route the requests to the best datacenter.

Routing exemple with ObsPy Created by: On https://r Sending instit >>> from obspy.clients.fdsn import RoutingClient >>> client = RoutingClient("eida-routing") >>> inv = client.get_stations(Inventory creat Created by: On https://r Sending instit Contains: Networks (2): G, TT

>>> from obspy.clients.fdsn import RoutingClient
>>> client = RoutingClient("eida-routing")
>>> inv = client.get_stations(
... channel="LHZ", starttime=UTCDateTime(2017, 1, 1),
... endtime=UTCDateTime(2017, 1, 1, 0, 5), latitude=10,
... level="channel", longitude=10, maxradius=25)
>>> print(inv)

Inventory created at 2019-11-05T15:14:55.741949Z
Created by: ObsPy 1.1.0
 https://www.obspy.org
Sending institution: ObsPy FDSN Routing 1.1.0,RESIF,SeisComP3 (GFZ,RESIF)
Contains:
 Networks (2):
 G, TT
 Stations (2):
 G.TAM (Tamanrasset, Algeria)
 TT.TATN (Station Tataouine, Tunisia)

Data management workflows



Regional nodes collect the data, validate and qualify it. They create all relevant metadata and store the results at RESIF-DC

Channels (2):

G.TAM.OO.LHZ, TT.TATN.OO.LHZ

distributed at RESIF-DC

They build the realtime data streams that are concentrated and

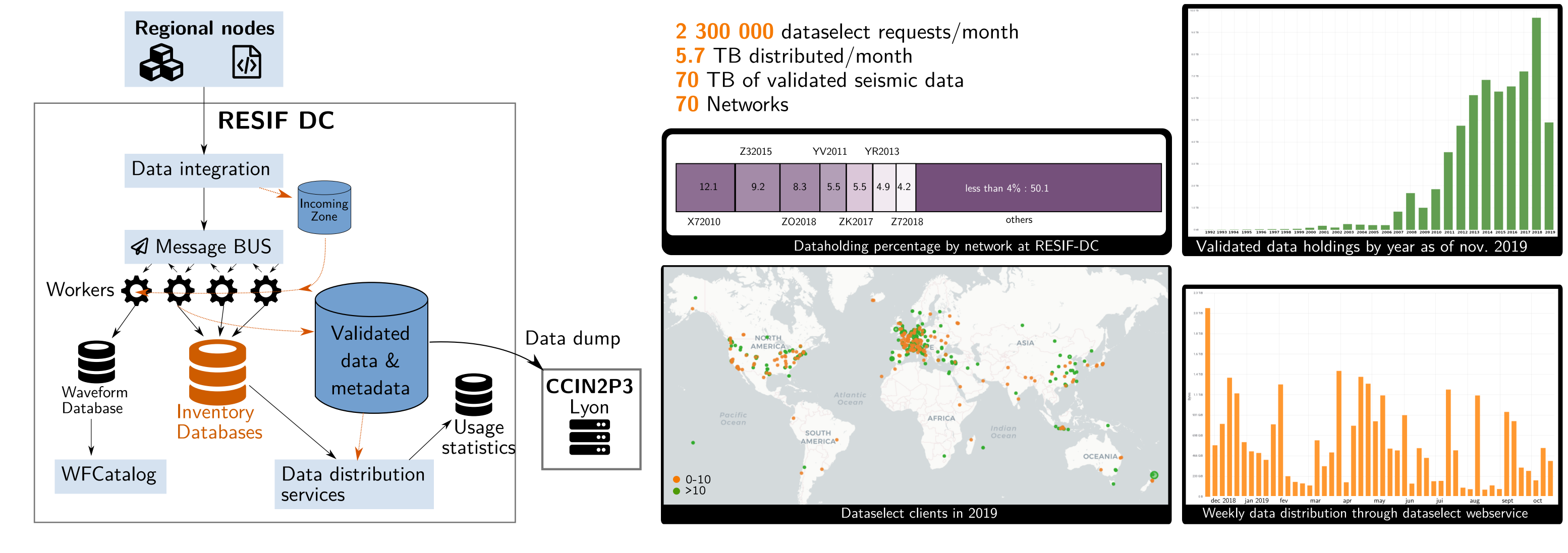
RESIF-DC stores, distributes and computes side products from the validated data. The metadata is made available for EPOS federator and other federated services.

All datasets are integrated in the ORFEUS-EIDA data distribution system, and in EPOS.

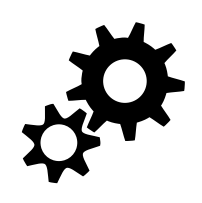
Large-N experiments yield high data volumes and scientific use cases are distinct from other networks. We built a separate workflow to manage these specificities

Datacenter infrastructure

Distribution statistics



Future works



Core Trust Seal Certification RESIF-DC is taking part in the CEDREANR project aiming at certifying datacenters hosting earth science data in France.

Usage statistics webservice RESIF-DC is developing a webservice to publish relevant statistics for the PIs

YASMINE Yet Another Stationxml Metadata Editor is an ongoing joint development IRIS/RESIF to provide a new tool for StationXML edition, featuring batch processing. This tool will be extensively used by regional nodes

SICACO a tool that automatically fills a seismic data archive, corrects overlaps and requests data to fill the gaps. Data are regularly fetched from a pool of different sources (seismic station, local archive...)

Large-N data management: We build a specific workflow to manage Large N experiences, store and distribute them as PH5 archives, using the PH5 suite. Work in progress to distribute the data selectively.