

The Open Data Cube (ODC): a very intuitive tool to catalog, retrieve and analyse earth observation data



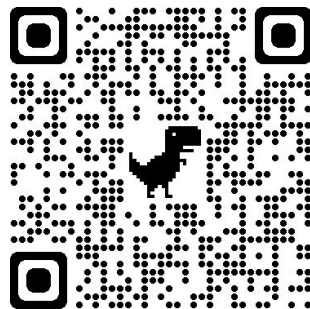
Aurelio Vivas Meza
aa.vivas@uniandes.edu.co

Research Assistant

Universidad de los Andes, Bogotá Colombia

Instructions

1. All the material of this talk will be available at the following link
 - a. Presetation
 - b. References
 - c. Deploy your own Data Cube (all the material you need to deploy this demo)



<https://github.com/DonAurelio/geopython-2021>

Agenda

“Look deep into nature, and then you will understand everything better” - Albert Einstein

- Traditional satellite image processing workflow
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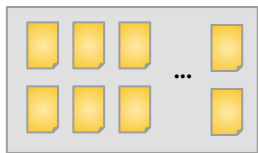
Uncataloged Datasets



LANDSAT_5_TM_LEDAPS



Native File System

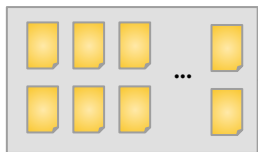


LANDSAT_8_OLI_LASRC

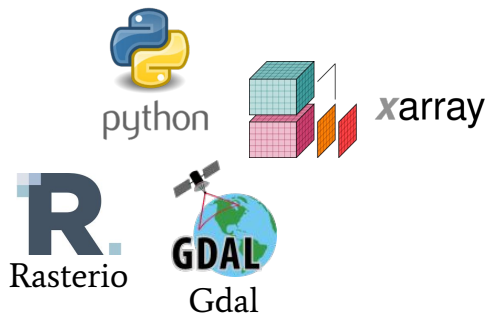


S3 or Equivalent

...



SENTINEL 1



Researcher

Uncataloged Datasets



LANDSAT_5_TM_LEDAPS



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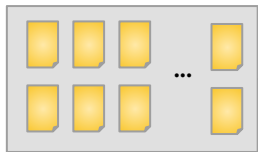


LANDSAT_8_OLI_LASRC



S3 or Equivalent

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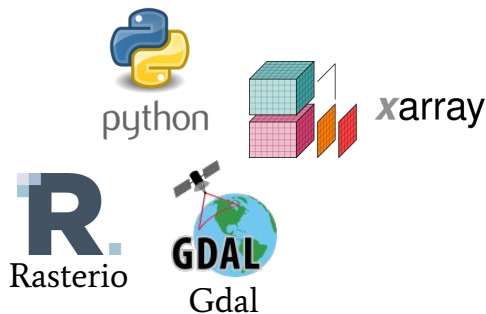
SENTINEL 1



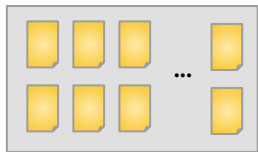
data_retrieval.py



Researcher



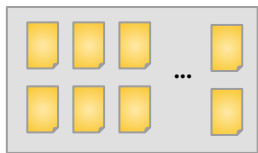
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LANDSAT_5_TM_LEDAPS



Native File System



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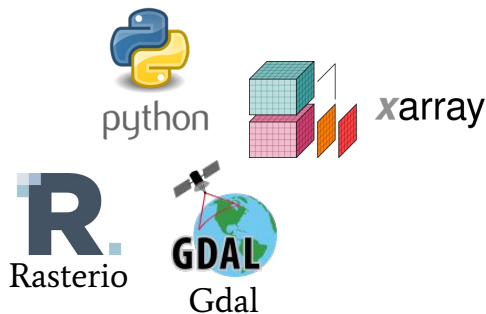


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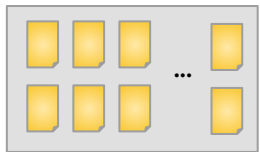


preprocessing.py



Researcher

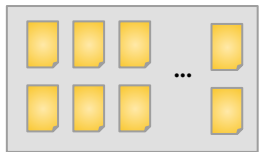
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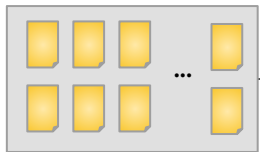


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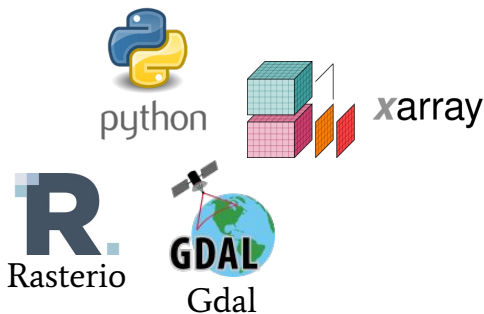


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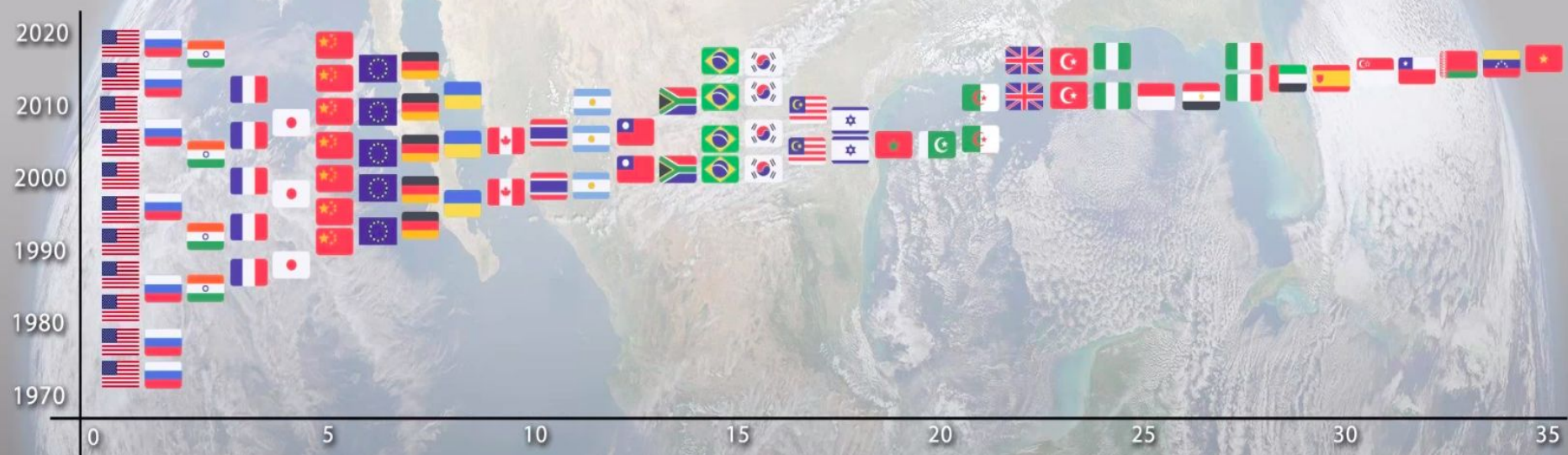
analysis..py



Researcher

**“Earth observation data is
growing rapidly.”**

EARTH OBSERVATION SATELLITE LAUNCHES



1970
2 countries



2017
35 countries

197 EO satellites
178 Optical, 19 SAR

“Combined, Landsats 7 and 8 satellites collect about 1,200 scenes that take up about 1 terabyte of data every day”

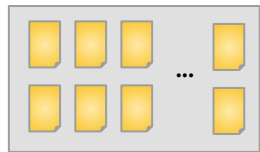
Uncataloged Datasets



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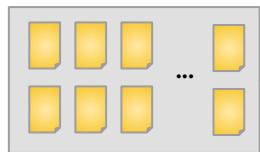


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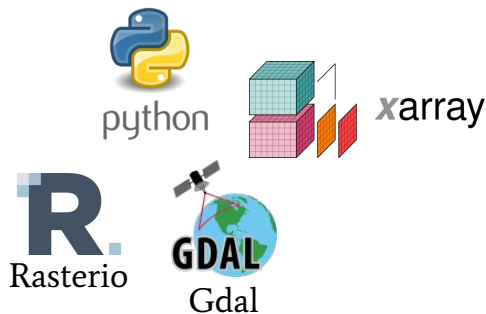


S3 or Equivalent

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SENTINEL 1



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analysis..py



Researcher

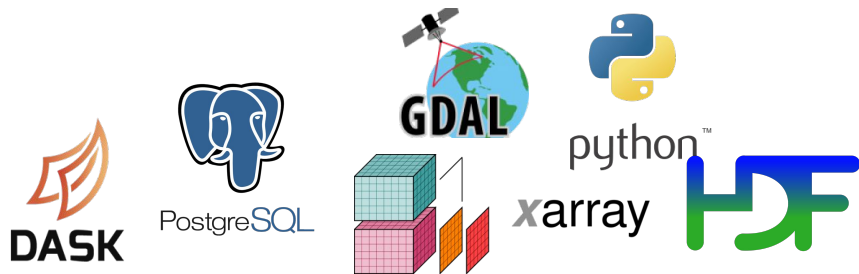
Agenda

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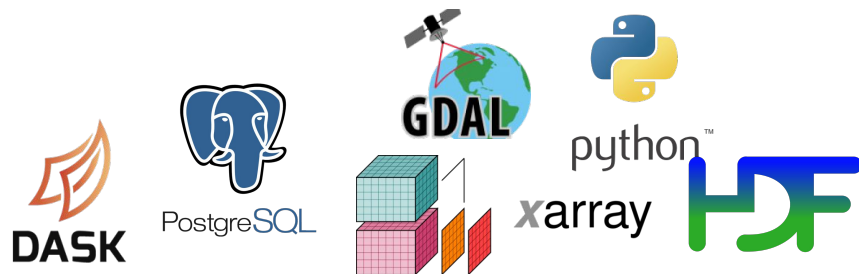
The Open Data Cube

- “The ODC is a software library and set of command line tools”



The Open Data Cube

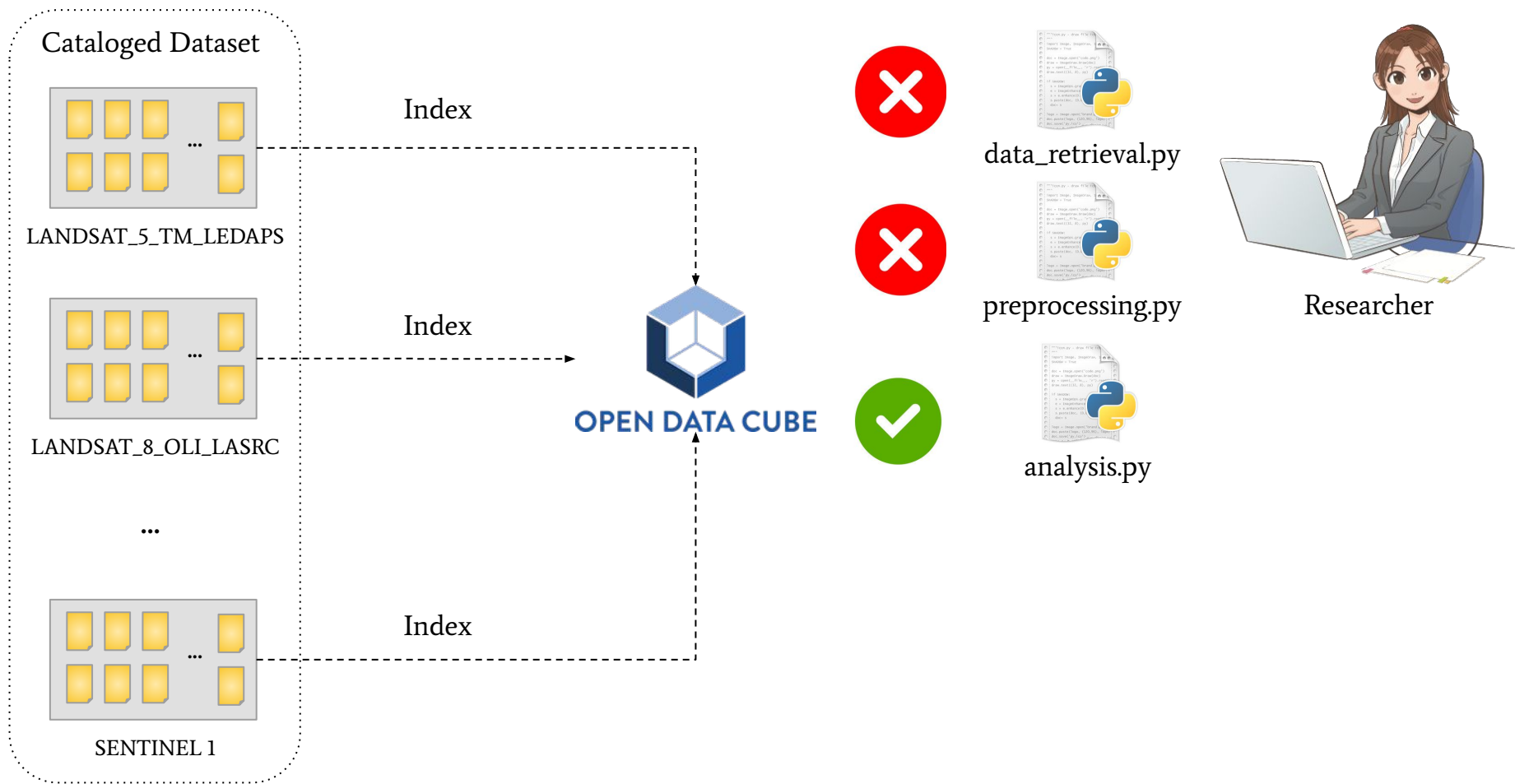
- “The ODC is a software library and set of command line tools”
- “It is also a community of people and organisations building capability for working with earth observation data”

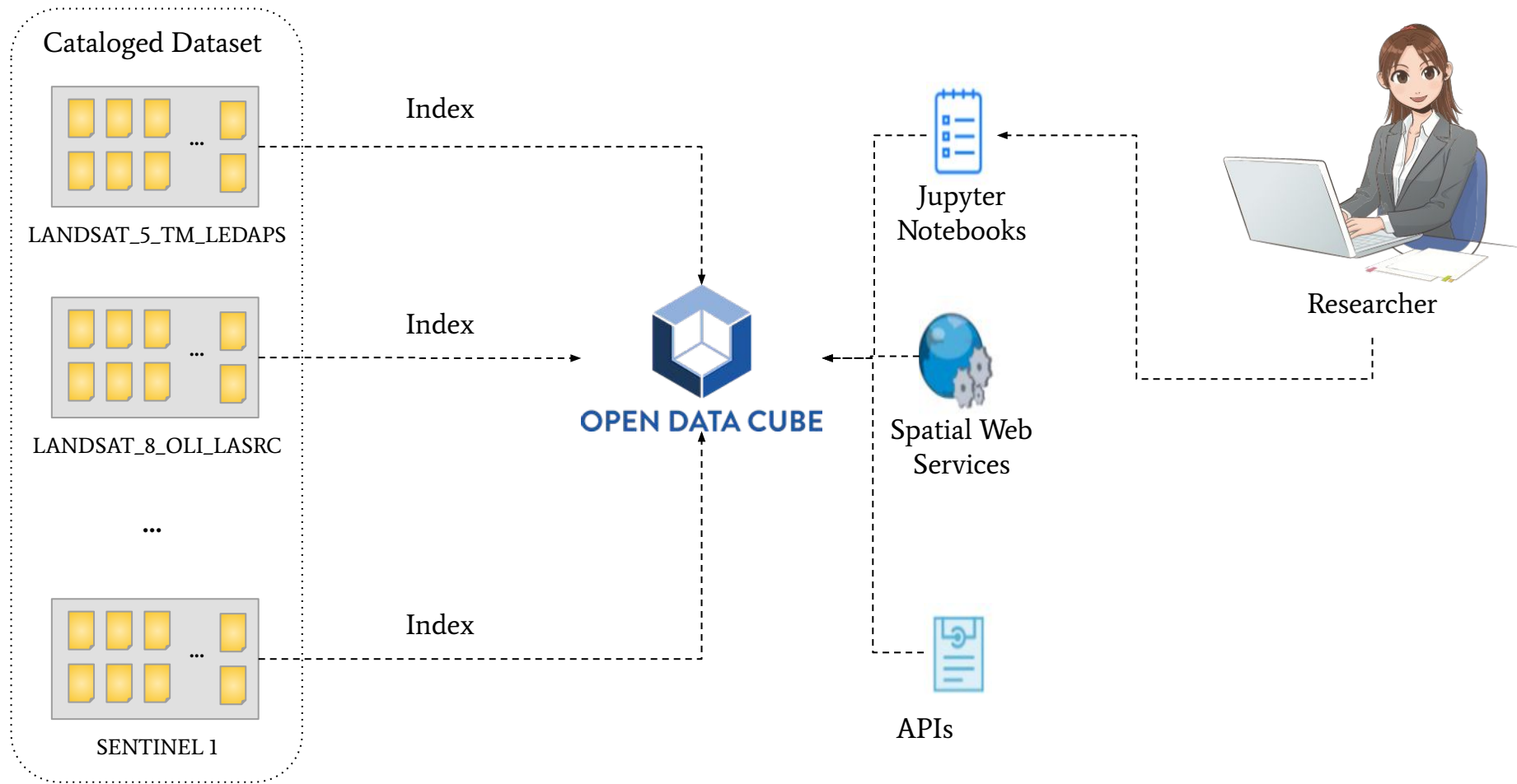


The Open Data Cube

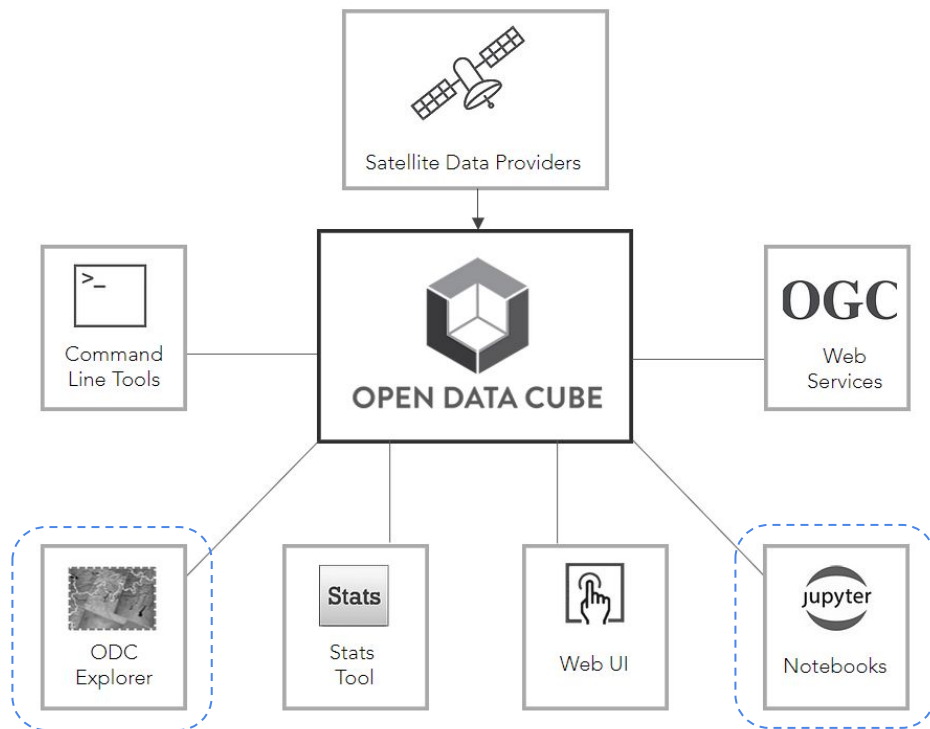
- “The ODC is a software library and set of command line tools”
- “It is also a community of people and organisations building capability for working with earth observation data”
- It allows to efficiently catalogue, retrieve and analyze ready analysis earth observation data.







The Open Data Cube - Ecosystem



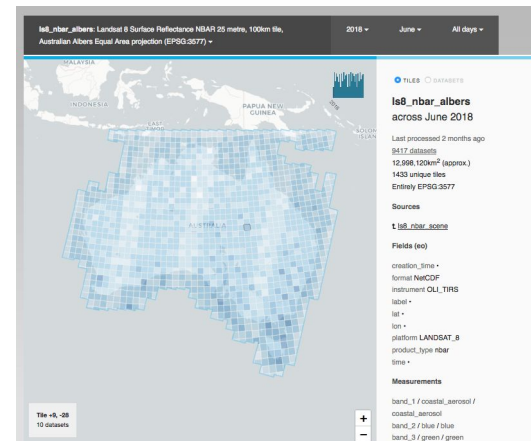
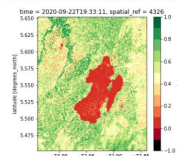
```
In [127]: # Definición de colores para cada rango establecido en 'bounds'
cmap = mpl.colors.LinearColormap(
    [
        "#000000",
        "#a50020",
        "#d73027",
        "#ff6600",
        "#ff9900",
        "#ffcc00",
        "#ff9933",
        "#ff6633",
        "#ff3333",
        "#ff0000",
        "#800000",
        "#000000"
    ]
)

# Ranges de valores establecidos
bounds = [-1.0, -0.5, 0.0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 1.0]

# Genera una copia de normalización de los datos basada en los intervalos establecidos en 'bounds'
norm = mpl.colors.BoundaryNorm(bounds, cmap.N)

# Muestra (debug de la variable de datos norm)
matplotlib.pyplot.imshow(norm, figure=(5,5))

Out[127]: 
```



Agenda

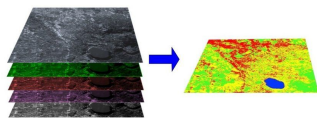
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Remote Sensor



- Landsat 5, 7, 8,
- Sentinel 1, 2,



Scenes
(Raw Data)

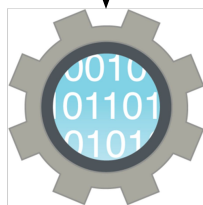


Ground Station

Storage (Raw Data)



1. Download



Scenes
(ARD)

3. Storage & Indexing

- Radiometric Corrections
- Atmospheric Corrections
- Further Corrections

2. Pre processing

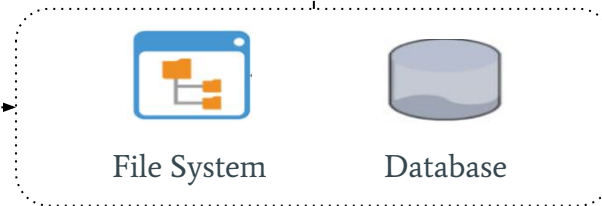


Researcher

4 Analysis



OPEN DATA CUBE

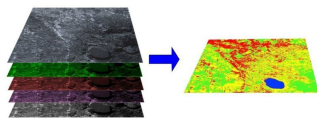


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Scenes
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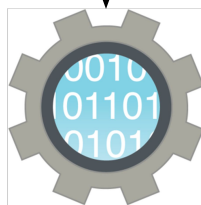


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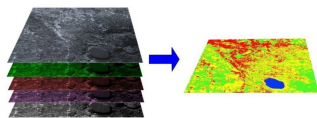


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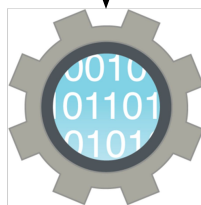


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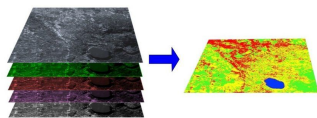


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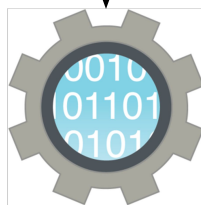


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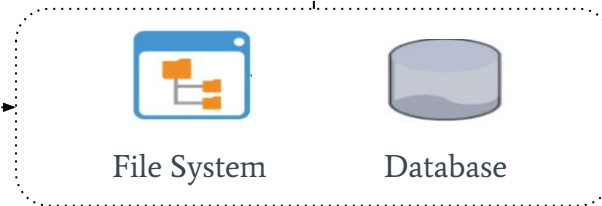


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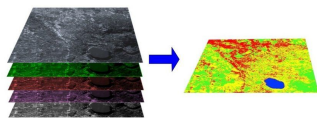


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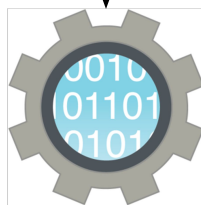


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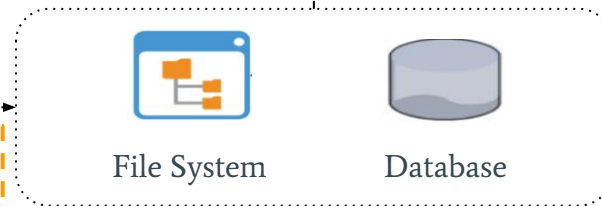


Researcher

4 Analysis



OPEN DATA CUBE

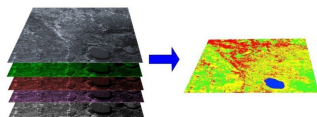


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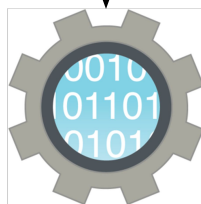


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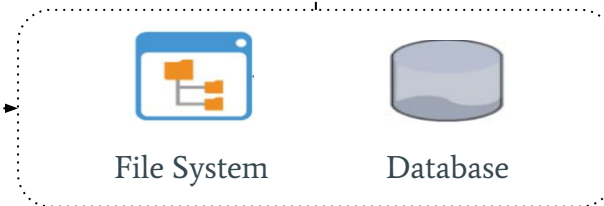


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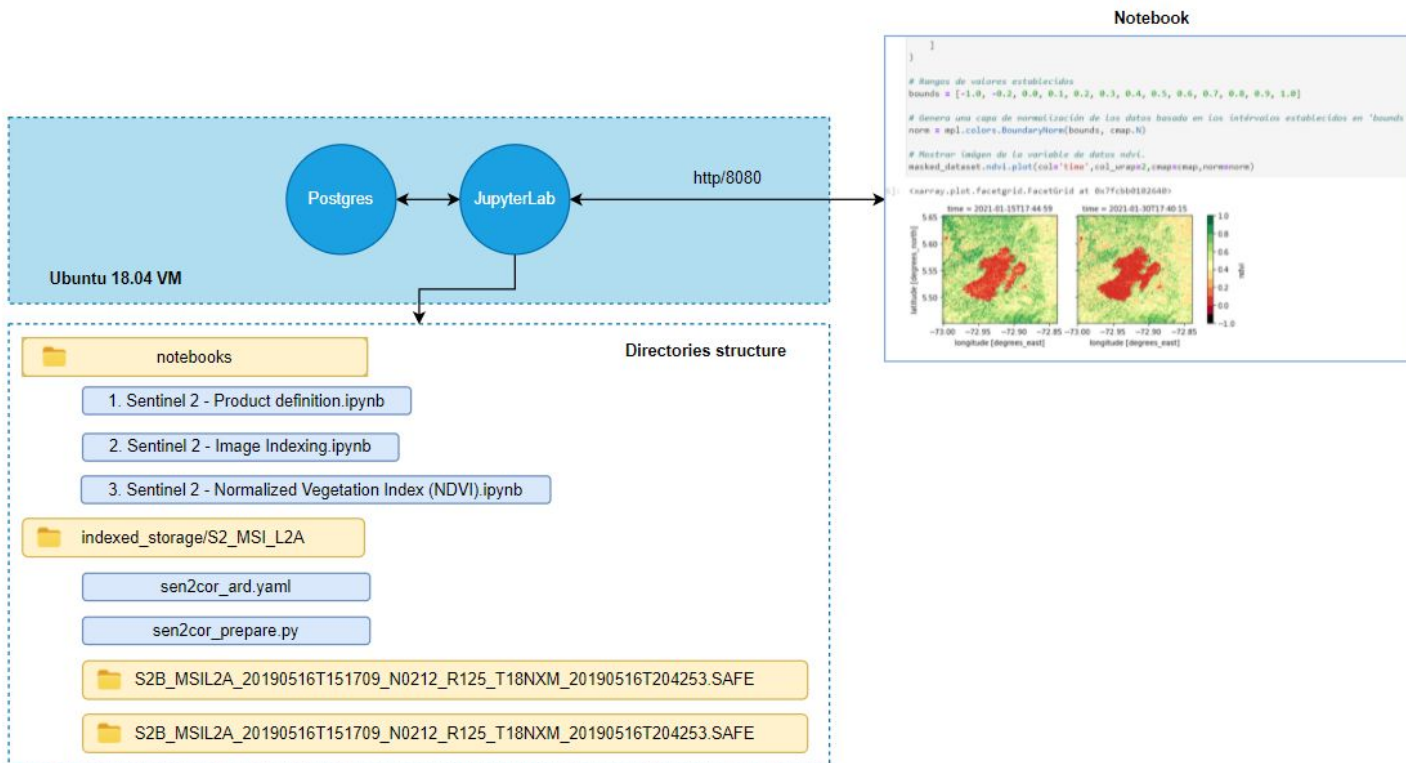
Scenes Storage (ARD)

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Open Data Cube - Deployment



Let's enjoy the cube

Welcome back !!

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Closing Remarks

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- Earth observation data is growing dramatically.
- Accordingly, we must integrate new technologies in the satellite image processing workflow that allow us to process this information rapidly
- The sooner we can have the results of our analyzes, the greater the added value we give to the data we use.

Thanks!

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Questions?