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



Aurelio Vivas Meza <u>aa.vivas@uniandes.edu.co</u>

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)

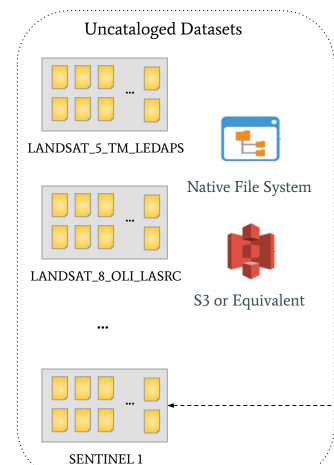


https://github.com/DonAurelio/geopython-2021

# Agenda

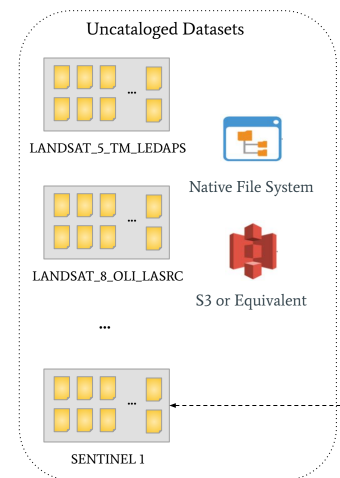
"Look deep into nature, and then you will understand everything better" - Albert Einstein

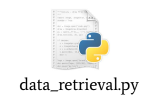
- Traditional satellite image processing workflow
- The Open Data Cube
- Satellite image processing workflow with the Open Data Cube
- Deployment of the Open Data
   Cube
- Running a NDVI analysis in the Open Data Cube







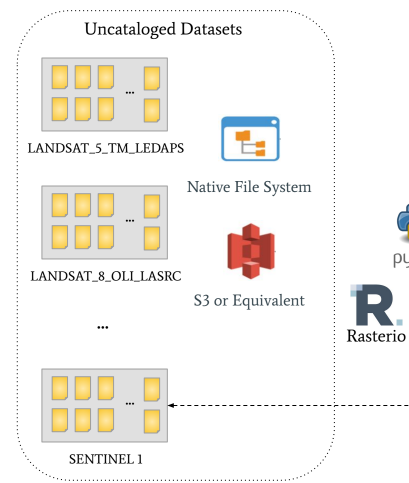


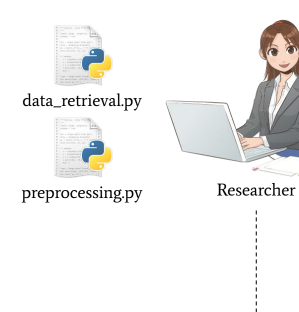




Researcher

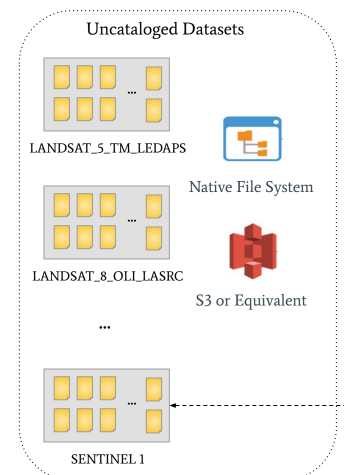






xarray

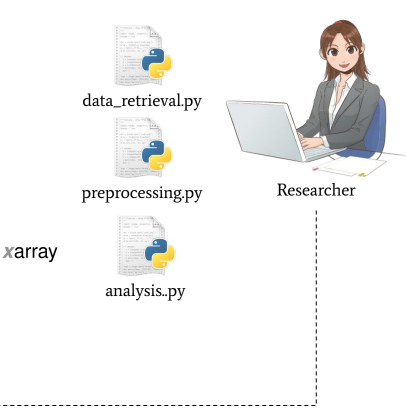
Gdal



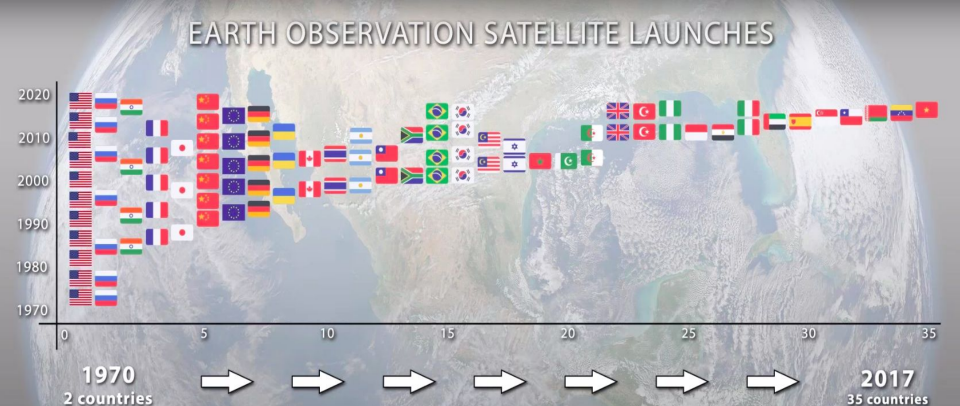
python

Gdal

Rasterio



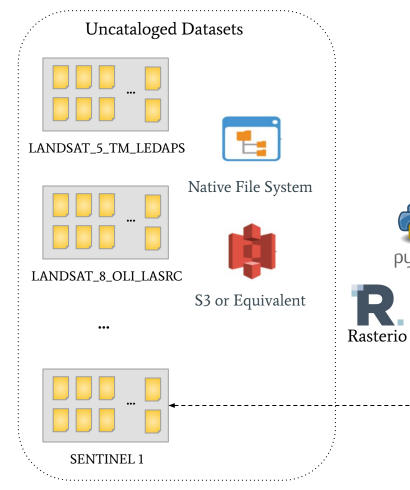
# "Earth observation data is growing rapidly."



# 197 EO satellites 178 Optical, 19 SAR

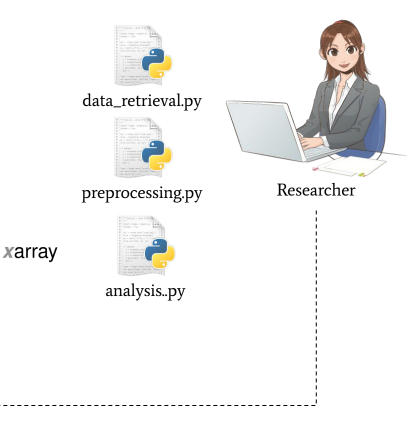
35 countries

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



python

Gdal



# Agenda

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

- Traditional satellite image processing workflow
- The Open Data Cube
- Satellite image processing workflow with the Open Data Cube
- Deployment of the Open Data
   Cube
- Running a NDVI analysis in the Open Data Cube

### 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"

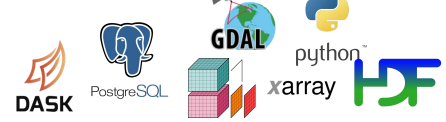


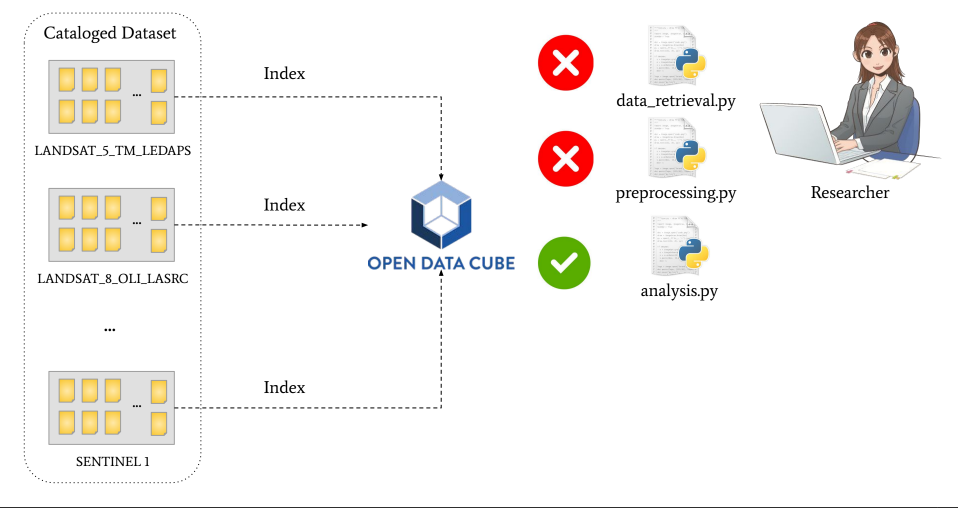


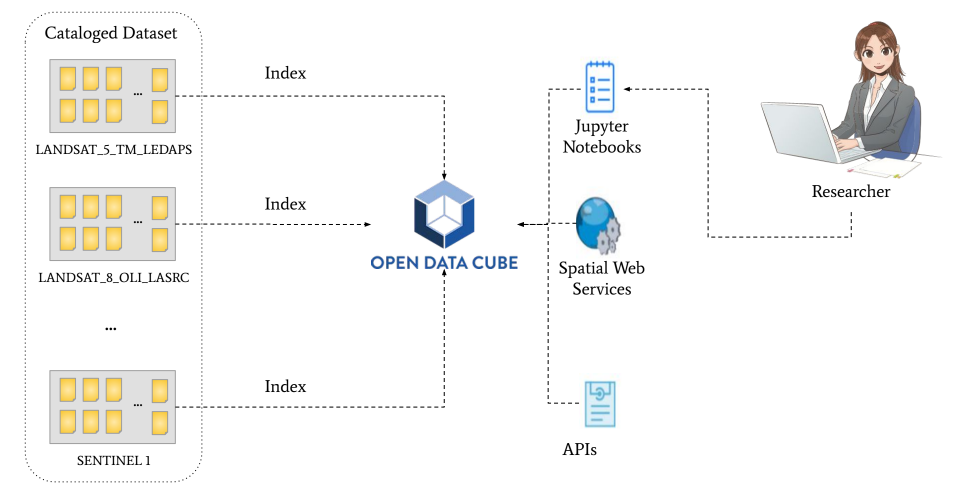


### The Open Data Cube

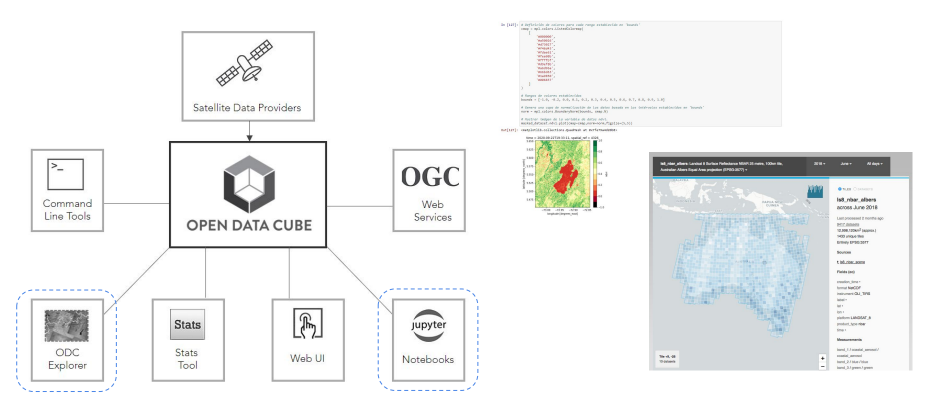
- "The ODC is a software library and set of command line tools"
- "It is also a community of people and organisations building capability for working with earth observation data"
- It allows to efficiently catalogue, retrieve and analyze ready analysis earth observation data.







### The Open Data Cube - Ecosystem



# Agenda

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

- Traditional satellite image processing workflow
- The Open Data Cube
- Satellite image processing workflow with the Open Data Cube
- Deployment of the Open Data
   Cube
- Running a NDVI analysis in the Open Data Cube

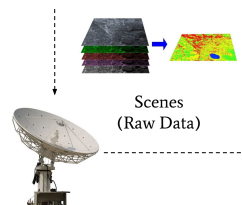
#### Storage (Raw Data) **Remote Sensor** Researcher Sistema de Archivos 4 Analysis Landsat 5, 7, 8, Sentinel 1, 2, **OPEN DATA CUBE** 1. Download Scenes Scenes (Raw Data) (ARD) 3. Storage & Indexing File System Database Radiometric Corrections **Ground Station** Scenes Storage (ARD) **Atmospheric Corrections Further Corrections**

#### Storage (Raw Data) **Remote Sensor** Researcher Sistema de Archivos 4 Analysis Landsat 5, 7, 8, Sentinel 1, 2, **OPEN DATA CUBE** 1. Download Scenes Scenes (Raw Data) (ARD) 3. Storage & Indexing File System Database Radiometric Corrections **Ground Station** Scenes Storage (ARD) **Atmospheric Corrections Further Corrections**

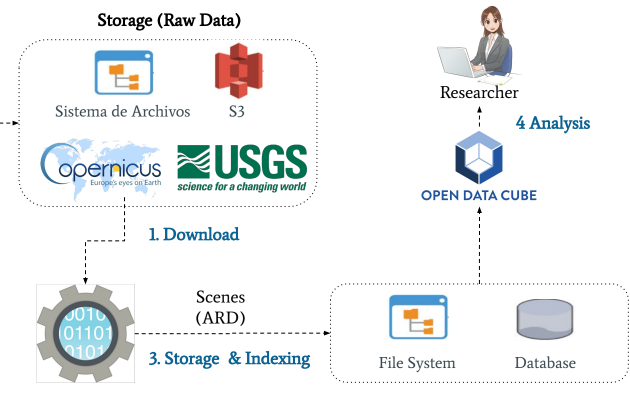
#### Remote Sensor



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



**Ground Station** 



- Radiometric Corrections
- Atmospheric Corrections
- Further Corrections

Scenes Storage (ARD)

#### Storage (Raw Data) **Remote Sensor** Researcher Sistema de Archivos 4 Analysis Landsat 5, 7, 8, Sentinel 1, 2, **OPEN DATA CUBE** 1. Download Scenes Scenes (Raw Data) (ARD) 3. Storage & Indexing File System Database Radiometric Corrections **Ground Station** Scenes Storage (ARD) **Atmospheric Corrections**

Further Corrections

#### Storage (Raw Data) **Remote Sensor** Researcher Sistema de Archivos 4 Analysis Landsat 5, 7, 8, Sentinel 1, 2, **OPEN DATA CUBE** 1. Download Scenes Scenes (Raw Data) (ARD) 3. Storage & Indexing File System Database

Ground Station • Radiometric Corrections

• Atmospheric Corrections

Further Corrections

2. Pre processing

Scenes Storage (ARD)

#### Storage (Raw Data) **Remote Sensor** Researcher Sistema de Archivos 4 Analysis Landsat 5, 7, 8, Sentinel 1, 2, **OPEN DATA CUBE** 1. Download Scenes Scenes (Raw Data) (ARD) 3. Storage & Indexing File System Database Radiometric Corrections **Ground Station** Scenes Storage (ARD) **Atmospheric Corrections Further Corrections**

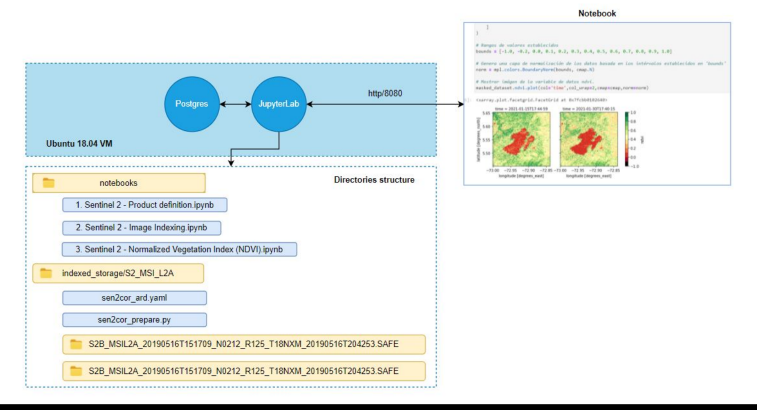
2. Pre processing

# Agenda

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

- Traditional satellite image processing workflow
- The Open Data Cube
- Satellite image processing workflow with the Open Data Cube
- Deployment of the Open Data
   Cube
- Running a NDVI analysis in the Open Data Cube

### **Open Data Cube - Deployment**



# Let's enjoy the cube .....

# Welcome back !!

# Agenda

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

- Traditional satellite image processing workflow
- The Open Data Cube
- Satellite image processing workflow with the Open Data Cube
- Deployment of the Open Data
   Cube
- Running a NDVI analysis in the Open Data Cube

### **Closing Remarks**

Earth observation data is growing dramatically.

### **Closing Remarks**

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

### **Closing Remarks**

• 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!

 $\bullet \bullet \bullet$ 

Questions?