Video processing pipeline to concat and accelerate flood videos from Google Cloud Storage bucket

Choose base directory

```
In [1]:

cd ../

C:\Usens\luign\Dackton\Penecitanies\Data Science Projects\Hackaton COP IV Contro de Openações de
```

 $\hbox{C:\Users} \ \ \hbox{Contro} \ \ \ \hbox{Contro} \ \ \ \hbox{Contro} \ \ \ \hbox{de Operações do RJ\INCUBAÇÃO\Cameras}$

Define utility functions

```
In [2]:
```

```
from time import time
# Simples class to report execution time
class Timer:
   def init (self):
        self.start = time()
    def end(self, decimals=4):
        end = time() - self.start
        print('\n* TIME TO EXECUTE:', round(end, decimals), 's')
# Get blob count, bytes and names from Google Cloud Storage bucket
def gcs_folder_info(folder, ext, bucket_name, print_each=1000):
    prefix = folder
    delimiter = None
   names = []
    timer = Timer()
    blobs = gcs.list_blobs(prefix, delimiter, bucket_name)
    for i, blob in enumerate(blobs):
        if blob.name.endswith(ext):
            names.append([blob.name, blob.size])
        if (i + 1) % print_each == 0: print(f'\n- Blobs Searched: {i + 1}'); co(True)
    names = pd.DataFrame(names, columns=['blob_name', 'bytes']) # build blobs dataframe
    print(f'\n- Blobs Searched: {i + 1}')
    print(f'\n · Blobs (Matched): {len(names)}')
    print(f'\n · Giga Bytes (Matched): {round(names["bytes"].sum() / 1e9, 3)} GB')
    timer.end() # prints time to execute
    return names
```

Pipeline methods set up

Import Google Cloud Storage wrapper module and set storage instance

```
In [3]:
```

```
from modules.googlecloudstorage import GCS

sa_json = '../../../Apps/APIs/octa-api/credentials/octacity-iduff.json'
user_project = None
default_bucket_name = 'flood-video-collection'

gcs = GCS(sa_json, user_project, default_bucket_name)
```

In [5]:

```
from modules.video import VideoWriter

# Video writer class instance

writer = VideoWriter(fps=3, shape=(854, 480), codec='mp4v')

# Accelerated video writer class instance

writer_speed = VideoWriter(fps=24, shape=(854, 480), codec='mp4v')
```

Video writer class funcitonality

- 1. Add running clock to video files
- 2. Concatenate video files from nested folders
- 3. Accelerate video files from nested folders

Count blobs with .mp4 extension and total file bytes of download

Import python modules

```
In [6]:
```

```
import pandas as pd
from IPython.display import clear_output as co
```

Pipeline Execution

Step 0 · Pipeline parameters set up

Download from Google Cloud Storage bucket

```
In [7]:
```

```
Note: Forward trailing slashses, i.e. `/`, at the end of `prefix` limits
results to folders matching exactly to `prefix`. Otherwise, matches any folder or blob
that contains `prefix`.

prefix = 'polygons/flood-unlabeled/'
delimiter = None
bucket_name = 'flood-video-collection'
folder = 'Dados/flood-video-collection' # bucket collection destination folder
report_freq = 5
overwrite_download = False
```

Annotate videos timestamps

```
In [9]:
```

```
folder = 'Dados/flood-video-collection' # local collection source folder
to_folder = 'Dados/flood-video-collection-stamped' # `time-stamped` local collection source folder
ext = '.mp4' # video file format to search for in nested folders
overwrite_annot = False
```

Concatenate and accelerate videos from folders

```
In [9]:
```

```
base_folder = 'Dados/flood-video-collection-stamped' # `time-stamped` Local collection source folder
to_base_folder = 'Dados/flood-video-collection-date' # concatenated Local collection destination folder
overwrite_concat = False
```

General purpose parameters

```
In [10]:
ext = '.mp4'
```

Step 0.1 · List and count blobs and download bytes · Preparation Step

```
In [11]:
```

```
folder_info = gcs_folder_info(prefix, ext, bucket_name, print_each=1000)

- Blobs Searched: 9025

    Blobs (Matched): 9025

    Giga Bytes (Matched): 13.789 GB

* TIME TO EXECUTE: 8.7725 s
```

Step 1 · Download blobs in Cloud Storage bucket to folder

Download blobs in bucket_name matching prefix to local folder

```
In [13]:
```

```
timer = Timer()
gcs.download_to_folder(
   folder, prefix, delimiter, bucket_name,
   overwrite_download, report_freq
)
timer.end()

PRFFIX: polygons/flood-unlabeled/ . RUNNING: 119.6 min . RATE: 0.7952 s / file . FINISH-FSTIMATE:
```

```
PREFIX: polygons/flood-unlabeled/ · RUNNING: 119.6 min · RATE: 0.7952 s / file · FINISH-ESTIMATE: 0.0 min · PROGRESS: 9025/9025 · DOWNLOADS: 9025/9025

* TIME TO EXECUTE: 7184.2636 s
```

Step 2 · Annotate videos with dinamic timestamps

Add clock timestamp to nested video files in folder

```
In [14]:
```

```
timer = Timer()
writer.annot_folder_nested(folder, to_folder, ext, overwrite_annot)
timer.end()
```

```
VIDEO TIMESTAMP ANNOTATION · DONE: 10021/10021 · SUCCESS: 9025/10021 * TIME TO EXECUTE: 5185.0811 s
```

Step 3 · Concatenate and accelerate videos from folders

Concatenate videos by date from nested folders in base_folder

In [15]:

```
timer = Timer()
writer_speed.concatenate_videos_from_nested_folders_by_date(
   base_folder, to_base_folder, ext, overwrite_concat
)
timer.end()
```

CONCAT VIDEOS BY DATE FROM NESTED FOLDERS \cdot DONE: 138/138 \cdot FOLDER: polygons/flood-unlabeled/8/267

* TIME TO EXECUTE: 3783.5913 s