

main

February 6, 2022

```
[1]: from datetime import datetime, timedelta
nb_st = datetime.utcnow()
print(f"\nNotebook START time: {nb_st} UTC\n")
```

Notebook START time: 2022-02-06 09:57:36.333902 UTC

```
[2]: import os
os.environ["CUDA_VISIBLE_DEVICES"] = "0"
import sys
from pathlib import Path
import matplotlib.pyplot as plt
import numpy as np
import torch
```

```
[3]: IMG_ROOT = Path('data/sample-images')
assert IMG_ROOT.is_dir()
print("Available samples:")
print(sorted([sample_dir.stem for sample_dir in IMG_ROOT.
    glob('sample-[0-9]*')]))
```

Available samples:
['sample-1', 'sample-10', 'sample-2', 'sample-3', 'sample-4', 'sample-5',
'sample-6', 'sample-7', 'sample-8', 'sample-9']

```
[4]: for sample_dir in sorted(IMG_ROOT.glob('sample-[0-9]*')):
    for img_name in ['color.jpg', 'mask.png', 'original.jpg']:
        if not (sample_dir / img_name).exists():
            raise Exception(f"MISSING: {(sample_dir / img_name)}.
                relative_to(IMG_ROOT)}")
else:
    print("All images are in place.")
```

All images are in place.

```
[5]: def visualize_result(image_arr, result_arr, mask_arr, image_name):
    fontdict = {'color': 'white', 'fontsize': 14, 'fontweight': 'bold'}
    fig, ax = plt.subplots(nrows=2, ncols=2, figsize=(24, 18), )
```

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fig.set_facecolor("black")
for row in ax:
    for ax_i in row:
        ax_i.set_axis_off()
ax[0,0].imshow(np.transpose(image_arr.cpu().numpy(), [1, 2, 0]))
ax[0,0].set_title(f"Original ({image_name}):",fontdict=fontdict)
ax[0,1].imshow(np.concatenate([image_arr.cpu().
    numpy(),mask_arr.unsqueeze(0).cpu().numpy()]), [1, 2, 0])
    ↵
ax[0,1].set_title("Original with alpha mask:",fontdict=fontdict)
ax[1,0].imshow(np.transpose(result_arr.cpu().numpy(), [1, 2, 0]))
ax[1,0].set_title(f"Color Corrected ({image_name}):",fontdict=fontdict)
ax[1,1].imshow(np.concatenate([result_arr.cpu().
    numpy(),mask_arr.unsqueeze(0).cpu().numpy()]), [1, 2, 0])
    ↵
ax[1,1].set_title("Color Corrected with alpha mask:",fontdict=fontdict)
plt.tight_layout()
plt.show()
plt.close(fig)

```

[6]: `from lib.boundary_pixel_extend import FillLowAlphaWithColor`

[7]: `import rasterio
from rasterio.errors import NotGeoreferencedWarning
import warnings
warnings.filterwarnings("ignore", category=NotGeoreferencedWarning)`

[8]: `for USE_GPU in (False, True):
 print(f"\n\nINFO: **Testing USE_GPU={USE_GPU} case**\n\n", flush=True)
 if USE_GPU and not torch.cuda.is_available():
 print(f"WARNING: USE_GPU={USE_GPU}, but cuda cappable device is not
 ↵available on your machine. Skipping GPU part...", file=sys.stderr,
 ↵flush=True)
 continue

 transform = FillLowAlphaWithColor(gpu=USE_GPU)
 # print("INFO: Using image transformer: ", transform, flush=True)
 transform = torch.jit.script(transform)

 n_img_processed = 0
 processing_time_total = timedelta(seconds=0)
 min_td = timedelta(seconds=100000)
 max_td = timedelta(seconds=0)
 stats = {}

 for sample_dir in sorted(IMG_ROOT.glob('sample-[0-9]*')):
 with rasterio.open(sample_dir/'original.jpg') as img:
 image_arr = img.read()`

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        with rasterio.open(sample_dir/'mask.png') as img:
            mask_arr = img.read()
        image_arr = torch.as_tensor(image_arr)
        mask_arr = torch.as_tensor(mask_arr.squeeze())

        if image_arr.shape[-2:] != mask_arr.shape:
            print(f"ERROR: {sample_dir}:\n"
                  f"  Image size {image_arr.shape[-2]}x{image_arr.shape[-1]} "
                  f"and mask size {mask_arr.shape[0]}x{mask_arr.shape[1]} do\u202a
\u202a not match! Skipping...", file=sys.stderr, flush=True)
            continue
        else:
            print(f"INFO: {sample_dir}: Image size {tuple(image_arr.shape[-2:
])} and mask size {tuple(mask_arr.shape)} match. Processing...", flush=True)
            processing_start_time = datetime.now()

            result_arr, mask_arr = transform(image_arr, mask_arr)

            n_img_processed += 1
            processing_end_time = datetime.now()
            processing_td = processing_end_time - processing_start_time
            processing_time_total += processing_td
            stats[sample_dir.stem] = processing_td
            if min_td > processing_td:
                min_td = processing_td
            if max_td < processing_td:
                max_td = processing_td
            print(f"INFO: {sample_dir}: Done. Image processing time on {'GPU' if
\u202a USE_GPU and torch.cuda.is_available() else 'CPU'}: {processing_td}", flush=True)

            visualize_result(image_arr, result_arr, mask_arr, image_name=sample_dir.
stem)

            print(f"INFO: Processed {n_img_processed} images", flush=True)
            print(f"INFO: Processing times per sample:", flush=True)
            for k in stats:
                print(f"      - [{('GPU' if USE_GPU and torch.cuda.is_available() else
\u202a 'CPU')}] {k}: {stats[k]}", flush=True)
            print(f"INFO: Summary of processing times on {'GPU' if USE_GPU and torch.
cuda.is_available() else 'CPU'}:", flush=True)
            print(f"      - {'GPU' if USE_GPU and torch.cuda.is_available() else
\u202a 'CPU'} minimum: {min_td}", flush=True)
            print(f"      - {'GPU' if USE_GPU and torch.cuda.is_available() else
\u202a 'CPU'} maximum: {max_td}", flush=True)

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    print(f"      - {'GPU' if USE_GPU and torch.cuda.is_available() else u
↳'CPU'} average: {processing_time_total/n_img_processed}", flush=True)
```

INFO: **Testing USE_GPU=False case**

ERROR: data/sample-images/sample-1: Image size 3631x5688 and mask size 2526x3957
do not match! Skipping...

INFO: data/sample-images/sample-10: Image size (1618, 1080) and mask size (1618,
1080) match. Processing...

INFO: data/sample-images/sample-10: Done. Image processing time on CPU:
0:00:00.880613



INFO: data/sample-images/sample-2: Image size (2000, 1540) and mask size (2000, 1540) match. Processing..

INFO: data/sample-images/sample-2: Done. Image processing time on CPU:
0:00:04.904190



ERROR: data/sample-images/sample-3: Image size 1335x2000 and mask size 1335x923 do not match! Skipping...

INFO: data/sample-images/sample-4: Image size (1007, 750) and mask size (1007, 750) match. Processing...

INFO: data/sample-images/sample-4: Done. Image processing time on CPU:
0:00:00.509375



ERROR: data/sample-images/sample-5: Image size 3280x3280 and mask size 3162x3162 do not match! Skipping...

INFO: data/sample-images/sample-6: Image size (768, 1152) and mask size (768, 1152) match. Processing...

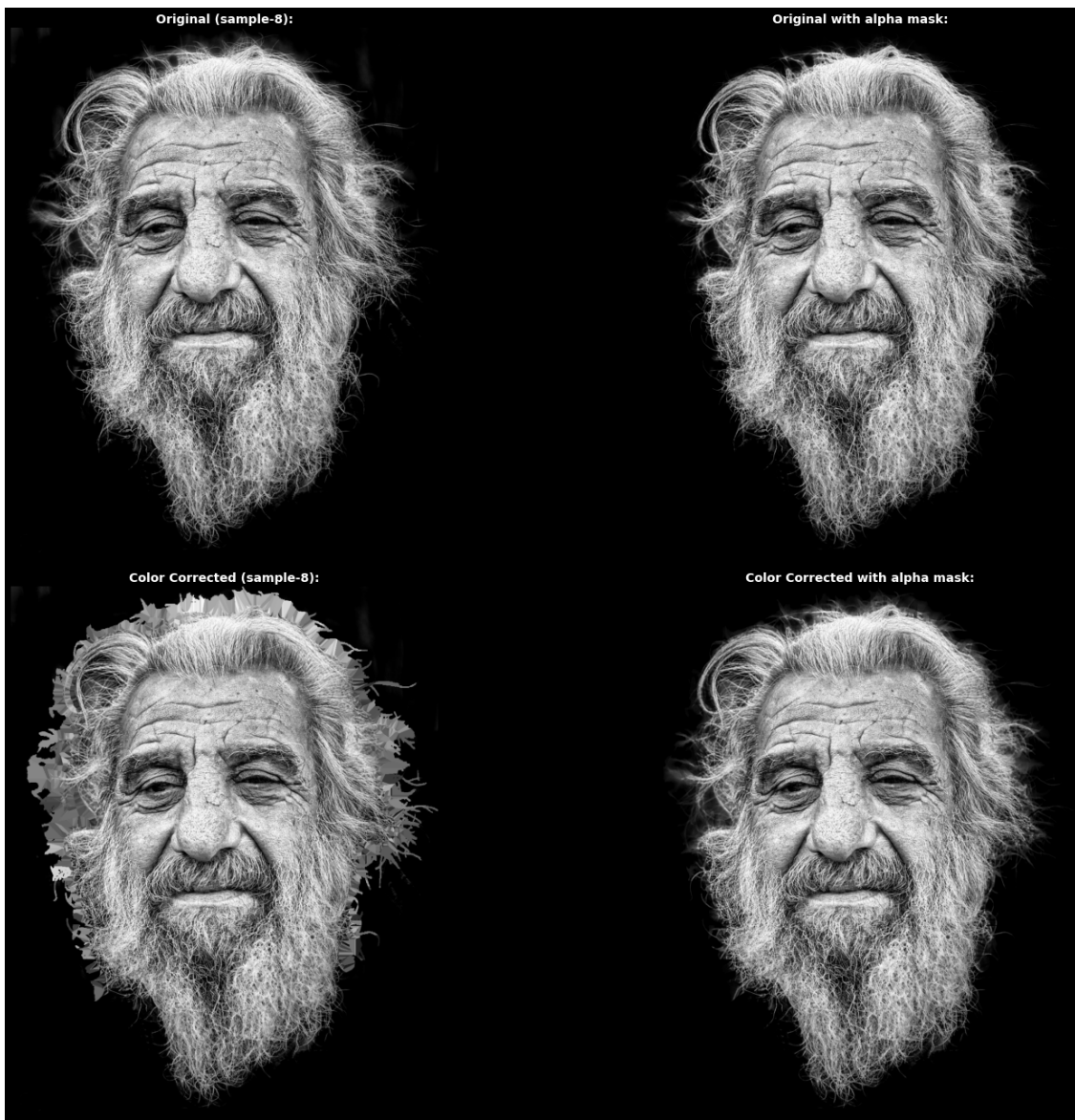
INFO: data/sample-images/sample-6: Done. Image processing time on CPU:
0:00:00.372990



ERROR: data/sample-images/sample-7: Image size 4588x6875 and mask size 1760x1747 do not match! Skipping...

INFO: data/sample-images/sample-8: Image size (1351, 1080) and mask size (1351, 1080) match. Processing..

INFO: data/sample-images/sample-8: Done. Image processing time on CPU:
0:00:02.137079



INFO: data/sample-images/sample-9: Image size (3850, 3080) and mask size (3850, 3080) match. Processing..

INFO: data/sample-images/sample-9: Done. Image processing time on CPU:
0:00:21.520813



INFO: Processed 6 images

INFO: Processing times per sample:

- [CPU] sample-10: 0:00:00.880613
- [CPU] sample-2: 0:00:04.904190
- [CPU] sample-4: 0:00:00.509375
- [CPU] sample-6: 0:00:00.372990
- [CPU] sample-8: 0:00:02.137079
- [CPU] sample-9: 0:00:21.520813

INFO: Summary of processing times on CPU:

- CPU minimum: 0:00:00.372990
- CPU maximum: 0:00:21.520813
- CPU average: 0:00:05.054177

INFO: **Testing USE_GPU=True case**

ERROR: data/sample-images/sample-1: Image size 3631x5688 and mask size 2526x3957
do not match! Skipping...

INFO: data/sample-images/sample-10: Image size (1618, 1080) and mask size (1618,
1080) match. Processing...

INFO: data/sample-images/sample-10: Done. Image processing time on GPU:
0:00:00.238041



INFO: data/sample-images/sample-2: Image size (2000, 1540) and mask size (2000, 1540) match. Processing..

INFO: data/sample-images/sample-2: Done. Image processing time on GPU:
0:00:01.042775



ERROR: data/sample-images/sample-3: Image size 1335x2000 and mask size 1335x923 do not match! Skipping...

INFO: data/sample-images/sample-4: Image size (1007, 750) and mask size (1007, 750) match. Processing...

INFO: data/sample-images/sample-4: Done. Image processing time on GPU:
0:00:00.248342



ERROR: data/sample-images/sample-5: Image size 3280x3280 and mask size 3162x3162 do not match! Skipping...

INFO: data/sample-images/sample-6: Image size (768, 1152) and mask size (768, 1152) match. Processing...

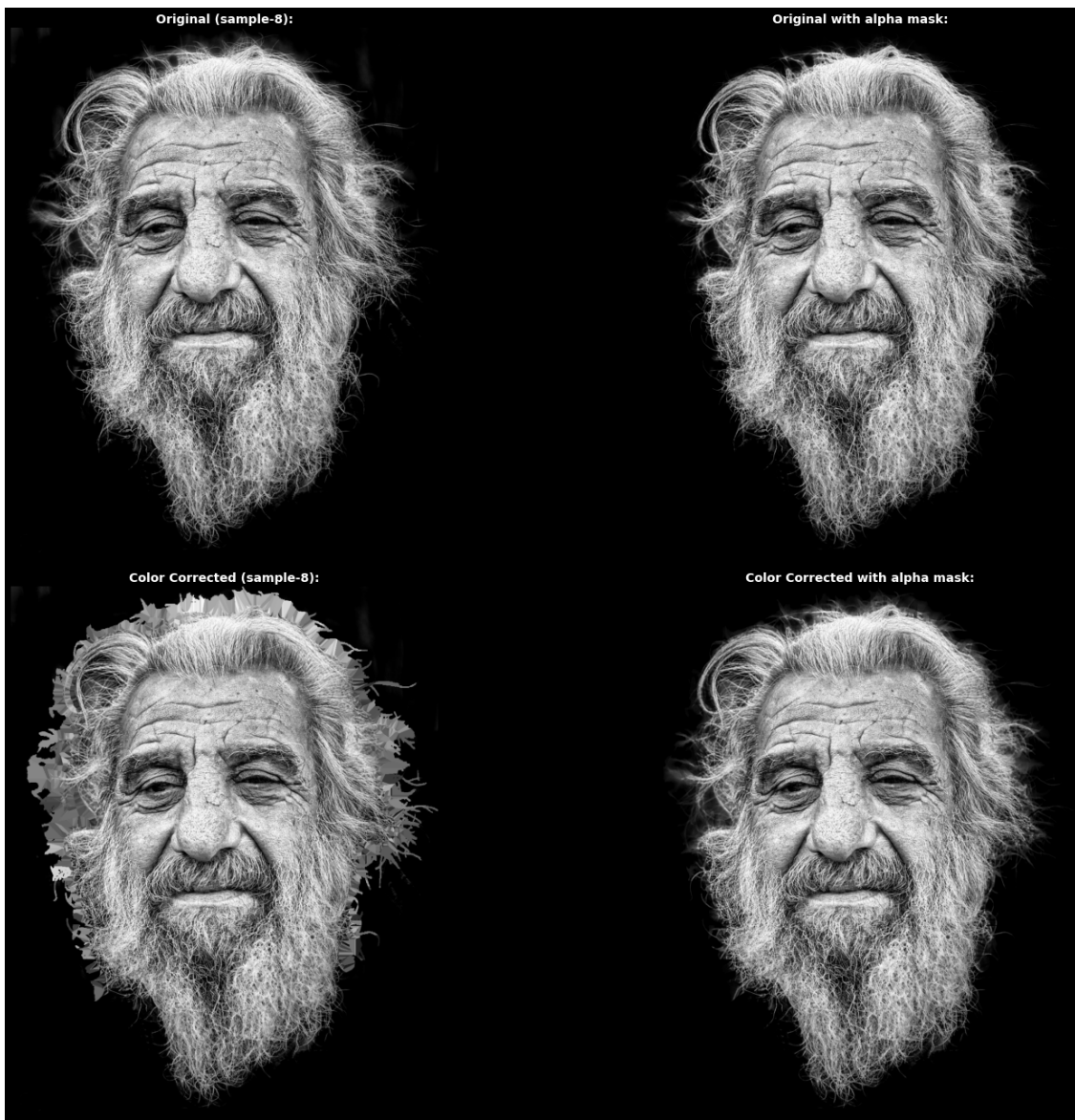
INFO: data/sample-images/sample-6: Done. Image processing time on GPU:
0:00:00.221569



ERROR: data/sample-images/sample-7: Image size 4588x6875 and mask size 1760x1747 do not match! Skipping...

INFO: data/sample-images/sample-8: Image size (1351, 1080) and mask size (1351, 1080) match. Processing..

INFO: data/sample-images/sample-8: Done. Image processing time on GPU:
0:00:00.521309



INFO: data/sample-images/sample-9: Image size (3850, 3080) and mask size (3850, 3080) match. Processing..

INFO: data/sample-images/sample-9: Done. Image processing time on GPU:
0:00:03.861196



INFO: Processed 6 images

INFO: Processing times per sample:

- [GPU] sample-10: 0:00:00.238041
- [GPU] sample-2: 0:00:01.042775
- [GPU] sample-4: 0:00:00.248342
- [GPU] sample-6: 0:00:00.221569
- [GPU] sample-8: 0:00:00.521309
- [GPU] sample-9: 0:00:03.861196

INFO: Summary of processing times on GPU:

- GPU minimum: 0:00:00.221569
- GPU maximum: 0:00:03.861196
- GPU average: 0:00:01.022205

```
[9]: print(f"\n ** Total Elapsed time: {datetime.utcnow() - nb_st} ** \n")
print(f"Notebook END time: {datetime.utcnow()} UTC\n")
```

** Total Elapsed time: 0:00:58.765343 **

Notebook END time: 2022-02-06 09:58:35.099454 UTC

[]: