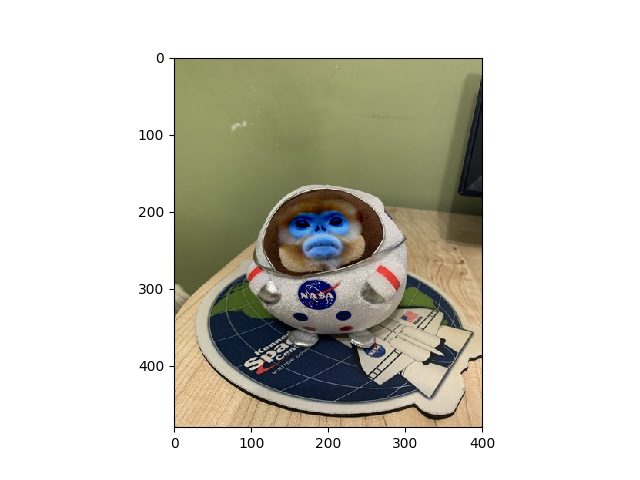
Seamless Cloning

Tamer Ghattas | Computational Photography | 18.5.2021

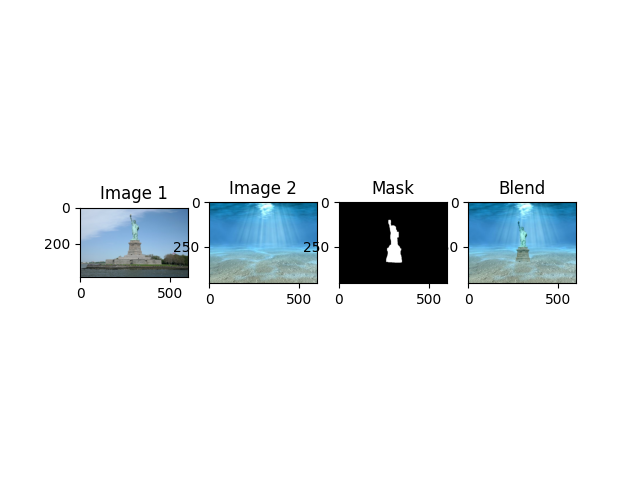
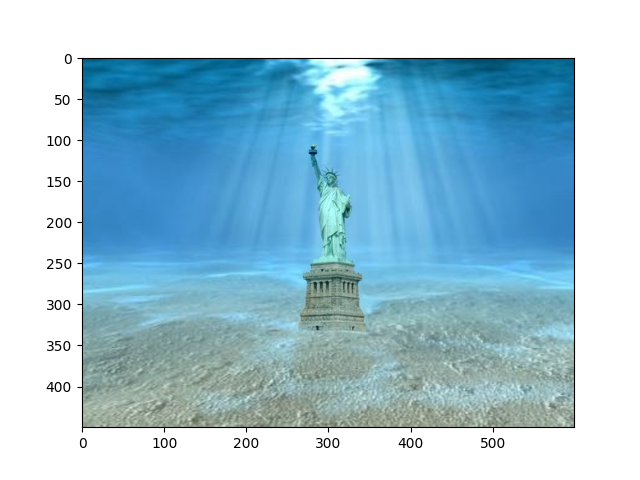
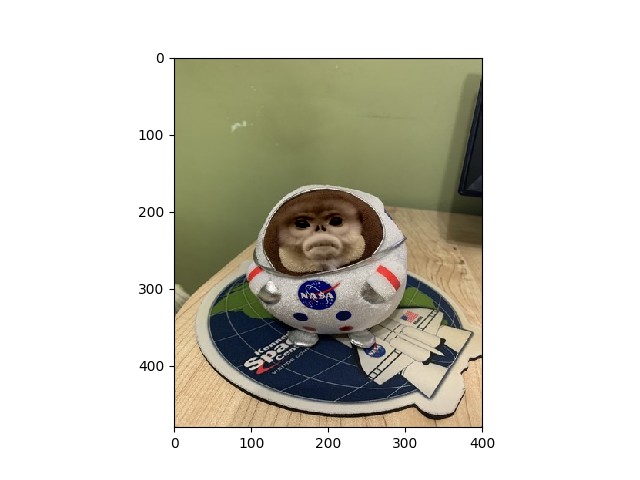
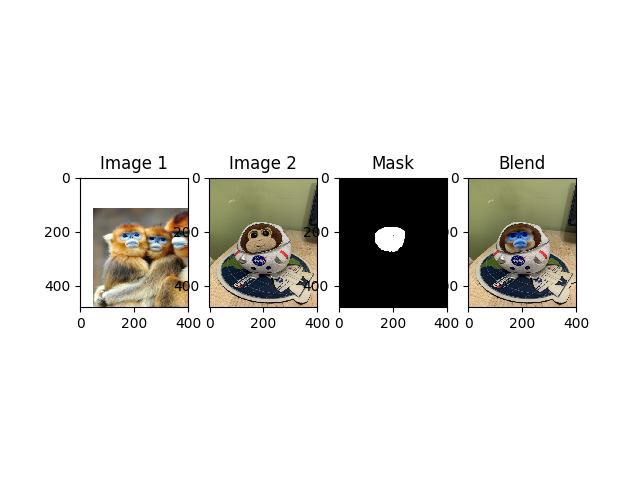
# Part A

I’ve followed the paper in solving the equation #4:  
 over Ω with =

In the implementation I’ve used a binary mask as Omega and have built a linear equation where for each pixel, a variable in the equation system, and set equation inside the mask based on Poisson discrete matrix while set outside the mask as the identity matrix. Whereas on the right hand side of the equation, is a vector having a pixel inside the mask the value of operating div g = div “source” and target value for those outside the mask.

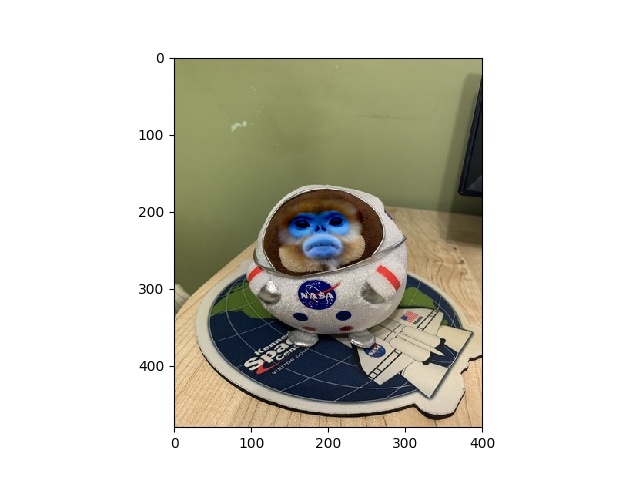
Results: 

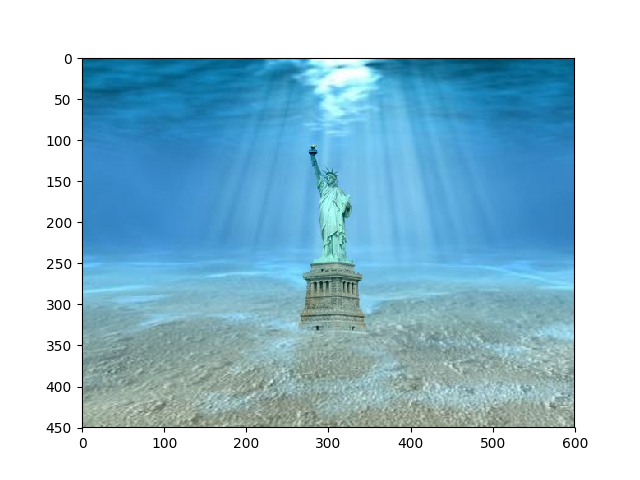
Since there has been darkening to the center of the source image monkey face color, I’ve also tried using the source as monochromatic and got:  
  
  
Additional example:

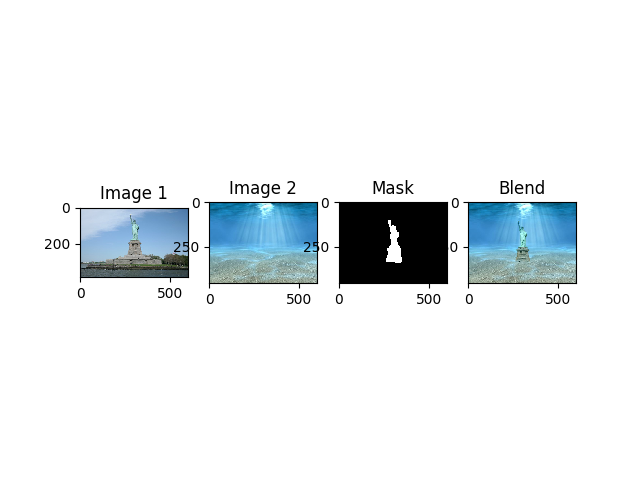
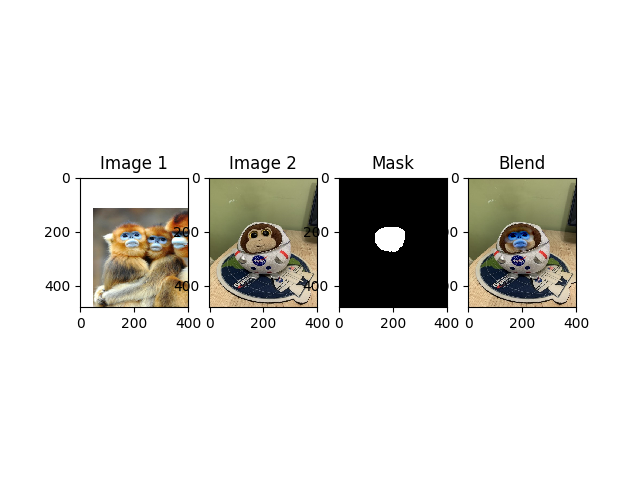


# Part B

As for this part, I’ve followed the revert section in the “Convolution Pyramids” paper and built in the implementation a Shepard’s interpolation kernel.

Results: 

Additional example:  




# Part C

In the time complexity analysis for both parts we can tell that the heaviest operation is the seamless cloning as all the other preparations are linear with N, the number of pixels in the biggest image of source, target and mask. Therefore, we can state that since Shepard's based convolution uses cv2.Filter2d which uses the frequency domain to apply the filter, therefore the time complexity of the blending is bound by O(N log N).  
However, in Possion based solver, it builds the blend by solving a sparse linear equation using multifrontal LU factorization which is bound by .

From profiling the execution on example 1 in each method I got On Macbook Pro mid-14, intel i5**:**Shepard's seamless cloning RGB: 100%|██████████| 3/3 [00:00<00:00, **8.56it/s**]  
Poisson seamless cloning RGB: 100%|██████████| 3/3 [03:36<00:00**, 72.16s/it**]

Where one iteration corresponds to one of the 3 RGB channel processing.