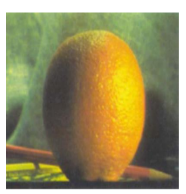
## Homework 1 Laplacian Blending

Deadline: 5/28 11:59 pm 10 points

In the first homework, you will work on Laplacian Blending. You have an image of an orange, apple and a mask.





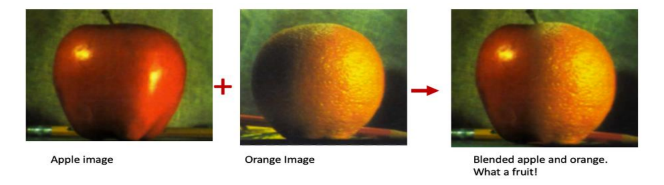


Combining them just using the original image will be terrible.

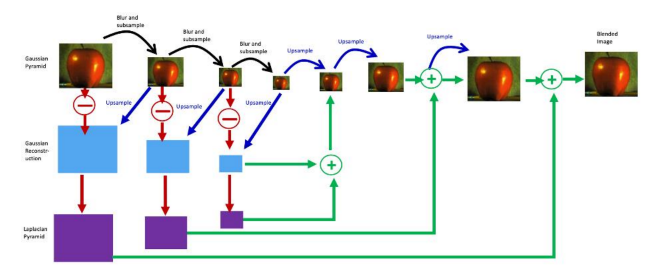


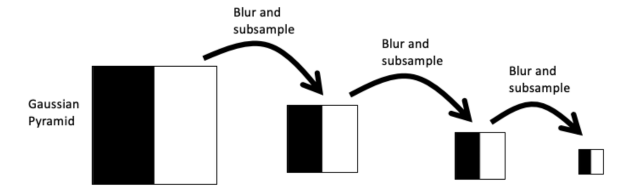
Unblended image

Using Laplacian Pyramid will have a much better output



For both of the images, we must build a Laplacian pyramid and we have to build a Gaussian pyramid of the mask.



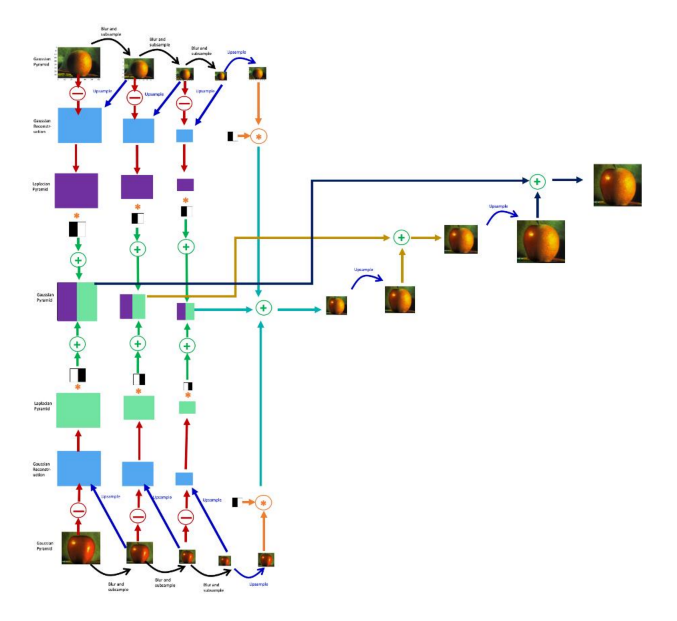


The Gaussian pyramid makes the masks smooth.

Use the below formula to combine the Laplacian pyramid in each scale.

Combined Laplacian<sub>k</sub> =  $Mask_k * LaplacianA_k + (1 - Mask_k) * LaplacianB_k$ Here is the complete algorithm:

- 1. Build Laplacian pyramids LA and LB from images A and B
- 2. Build a Gaussian pyramid *GR* from selected region *R* (mask that says which pixels come from left and which from right)
- 3. Form a combined pyramid *LS* from *LA* and *LB* using nodes of *GR* as weights:
  - LS(i,j) = GR(I,j,)\*LA(I,j) + (1-GR(I,j))\*LB(I,j)
- 4. Collapse the *LS* pyramid to get the final blended image



## What to send:

- 1) Your code
- 2) A report that consists of the output of your code and your code with comments and give description any time your think is necessary to make it clear.
- You should use python programming language.
- You should implement the Laplacian yourself and cannot use a built-in method for that.