

Laplacian Pyramid

$$L_{1} = g_{1} - f_{XPAND}[g_{2}]$$

$$L_{2} = g_{2} - f_{XPAND}[g_{3}]$$

$$\vdots$$

Coding using Laplacian Pyramid

Compute Gaussian Pyramid

$$\vartheta$$
, ϑ ₂, ϑ ₃, ϑ ₄...

Compute Laplacian Pyramid

$$L_{1} = \vartheta_{1} - E \times PAND[\vartheta_{2}]$$

$$L_{2} = \vartheta_{2} - E \times PAND[\vartheta_{3}]$$

$$L_{3} = \vartheta_{3} - E \times PAND[\vartheta_{4}]$$

$$L_{4} = \vartheta_{4}$$

· Code Laplacian Pyramid

Decoding using Laplacian Pyramid

- Decode Laplacian Pyramid
- Compute Gaussian Pyramid

$$g_{4} = L_{4}$$

$$g_{3} = E \times PAND[g_{4}] + L_{3}$$

$$g_{2} = E \times PAND[g_{3}] + L_{2}$$

$$g_{3} = E \times PAND[g_{3}] + L_{2}$$

• g1 is reconstructed image

Laplacian Pyramid

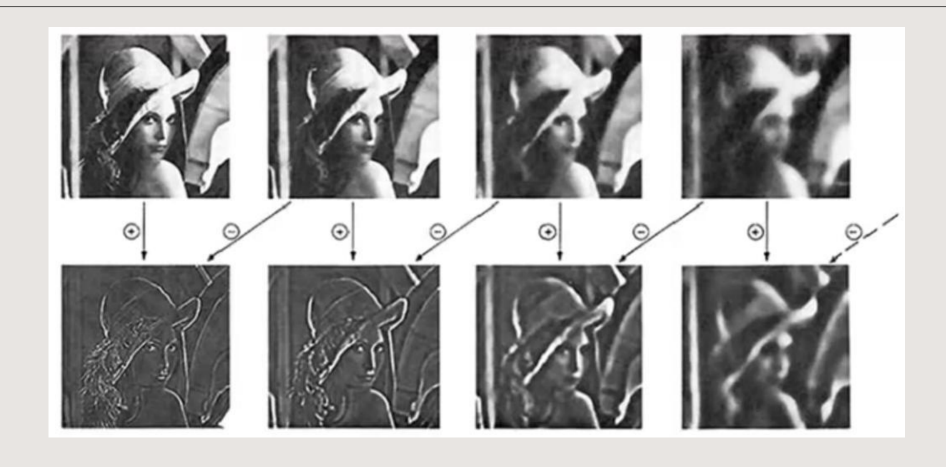
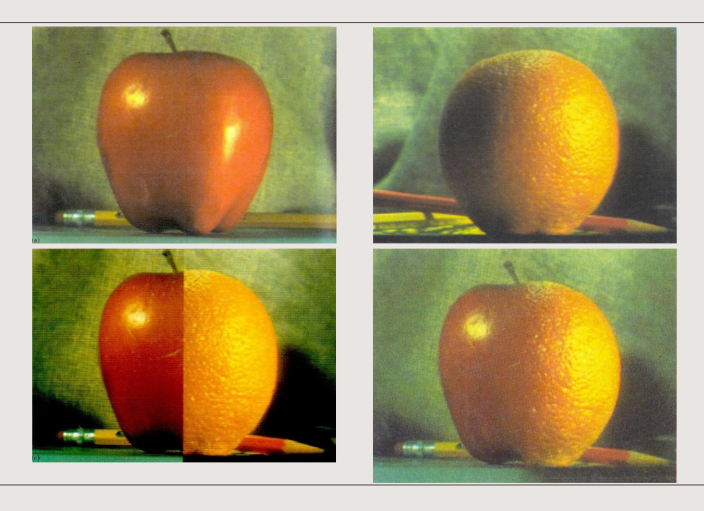
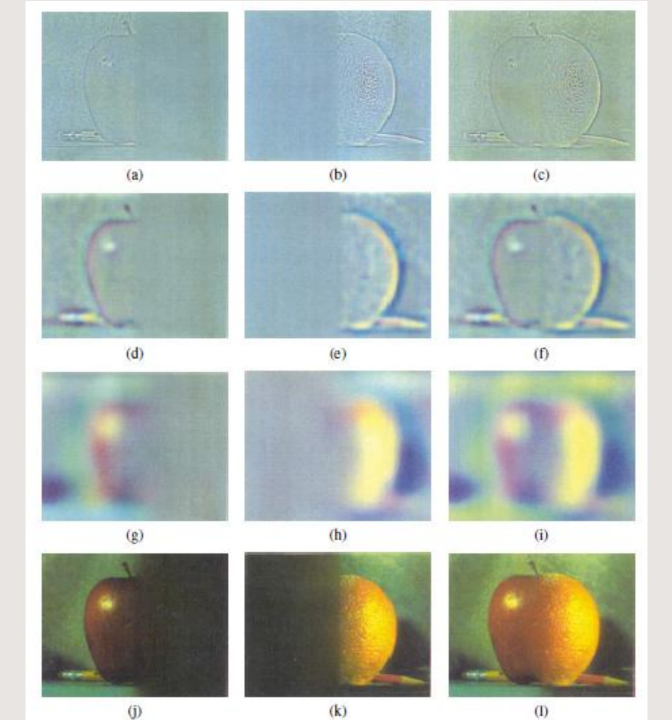


Image Blending



Algorithm

- Generate Laplacian pyramid of Orange image
- Generate Laplacian pyramid of Apple image
- Generate Laplacian pyramid of combined image
 - Copy left half of the nodes at each level from Apple image
 - Copy right half of the nodes at each level from Orange image
 - Apply weightage (average) function on the centre pixels
- Reconstruct combined image by converting Laplacian into Gaussian pyramid



Laplacian Pyramid application (fun)

• https://www.youtube.com/watch?v=60fZD5xB6TA&ab_channel=IndustriaMovies

