Mélange d'images



GIF-4105/7105 Photographie Algorithmique, Hiver 2017 Jean-François Lalonde

Aujourd'hui

 Comment prendre l'objet découpé et l'insérer dans une nouvelle image?



Composition d'images





Dans les nouvelles...

Image originale



Image "améliorée"



http://www.guardian.co.uk/world/2010/sep/16/mubarak-doctored-red-carpet-picture

Dans les nouvelles...

Images originales

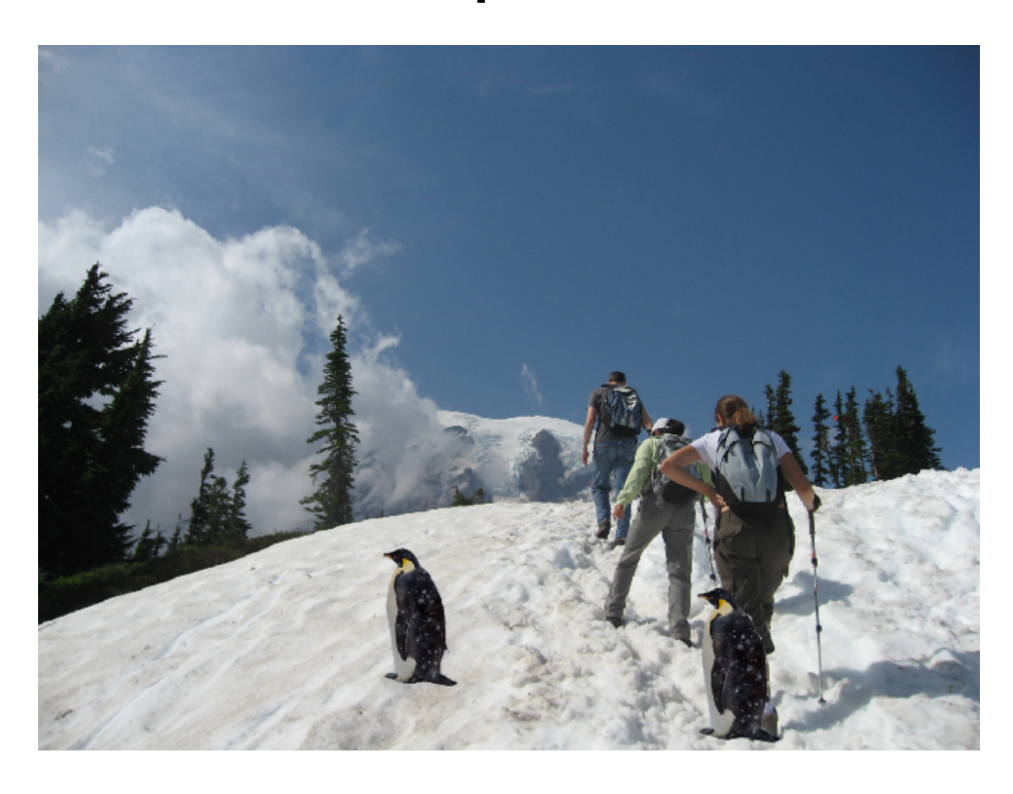




Image "améliorée"



Méthode 1: copier-coller



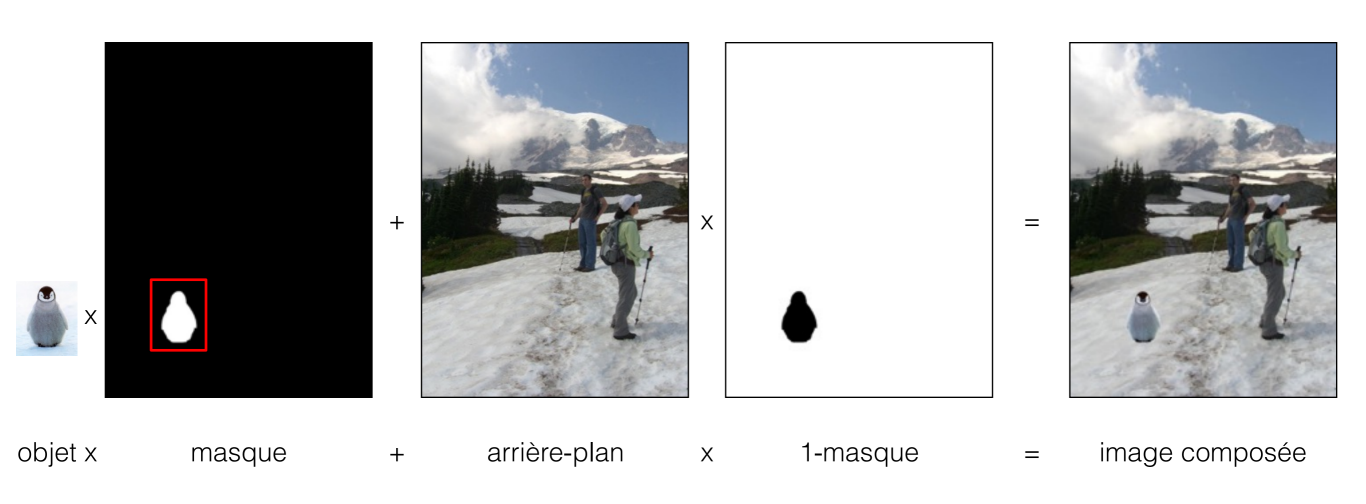
Méthode 1: copier-coller







Méthode 1: copier-coller



$$I = \alpha F + (1 - \alpha)B$$

Autre exemple











Source: David Dewey

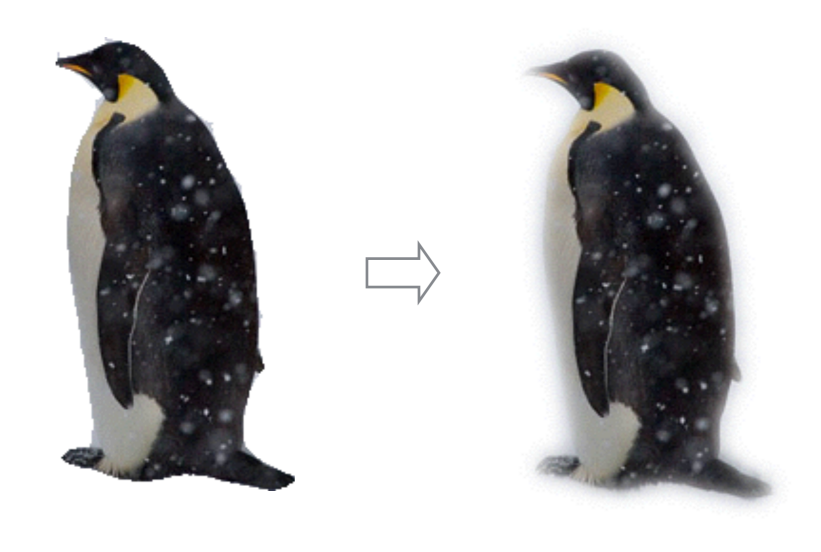
Problèmes?

- Segmentation doit être parfaite!
- Pixel peut capturer plusieurs objets:
 - Chevaucher deux objets
 - Flou
 - Mouvement
 - Transparence

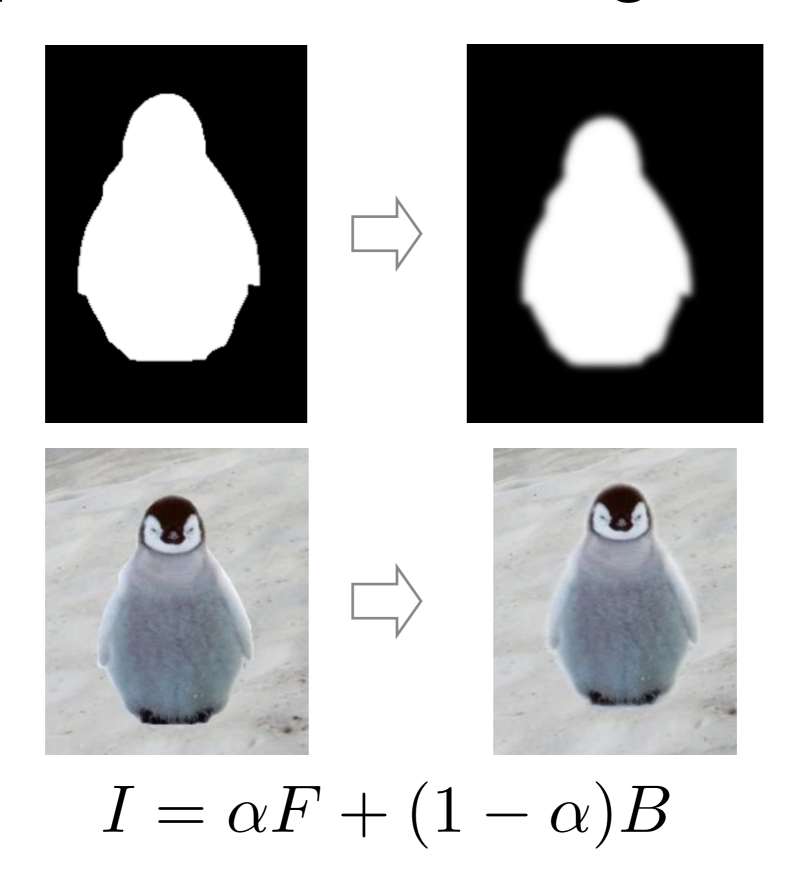


Dégradé (feathering)

 Les pixels proche de la bordure de l'objet proviennent partiellement de l'objet et de l'arrièreplan



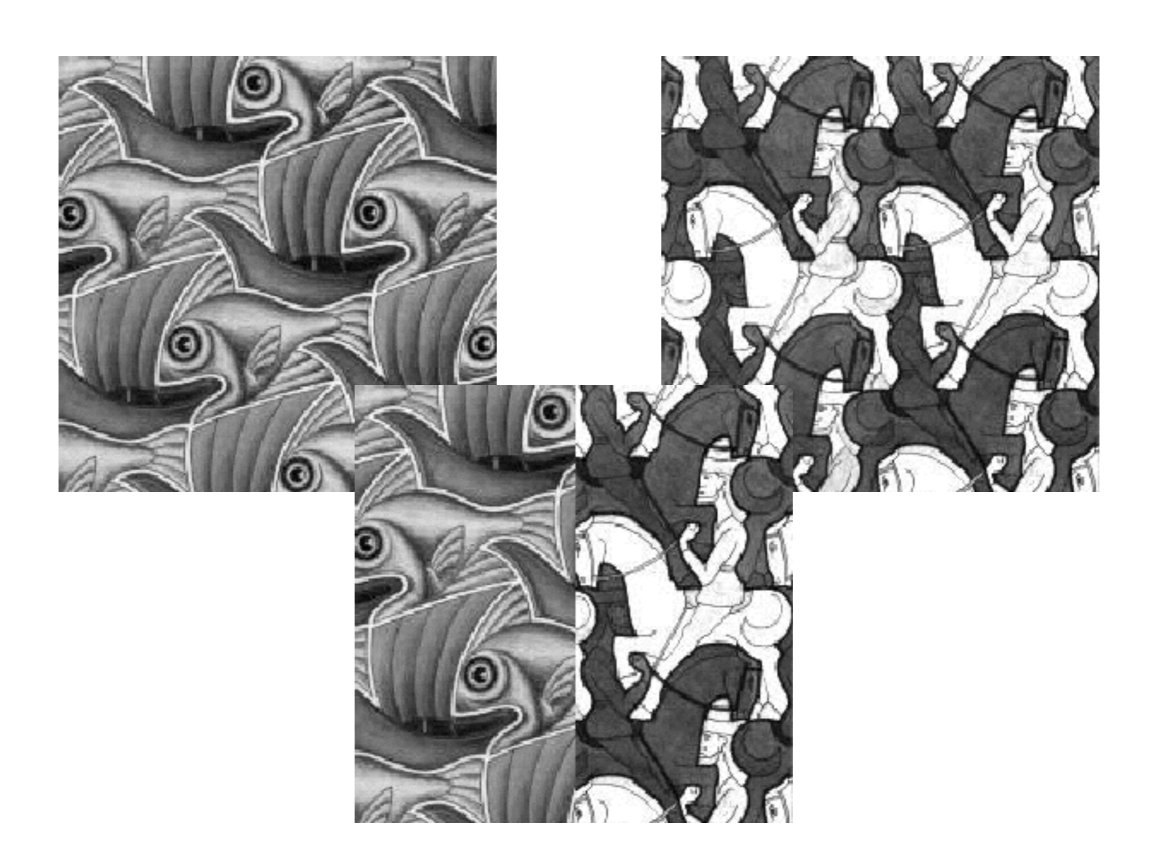
Composition avec dégradé



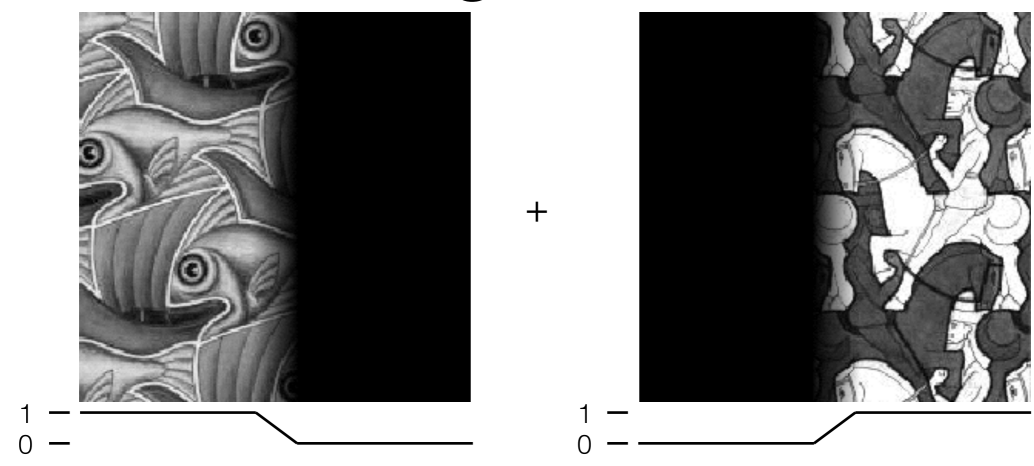
Approche 1: copier-coller (avec dégradé)



Niveau de dégradé?



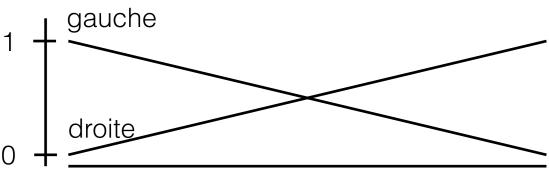
Niveau de dégradé?

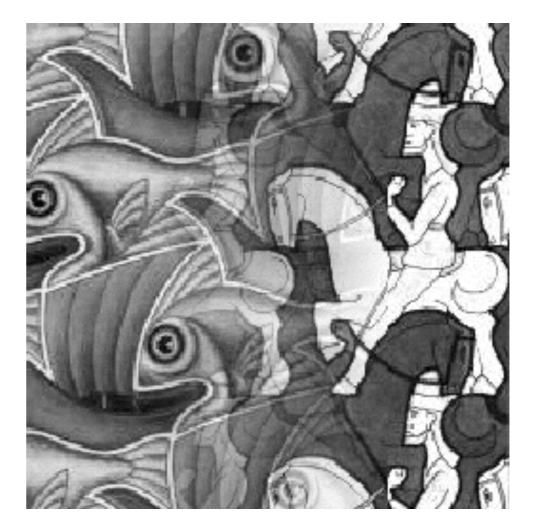


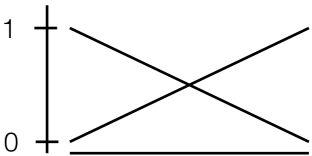
$$I = \alpha I_{gauche} + (1 - \alpha) I_{droite}$$

Taille de la fenêtre

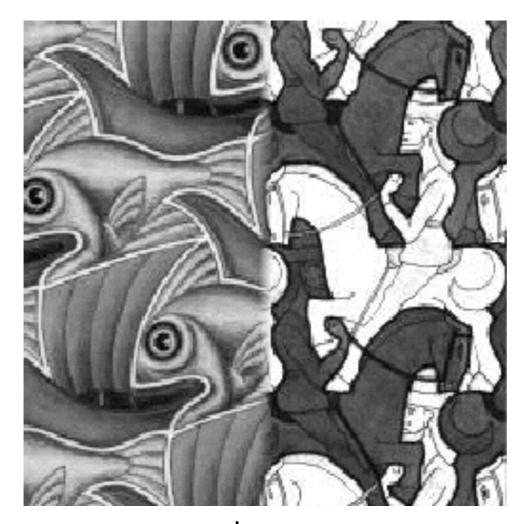




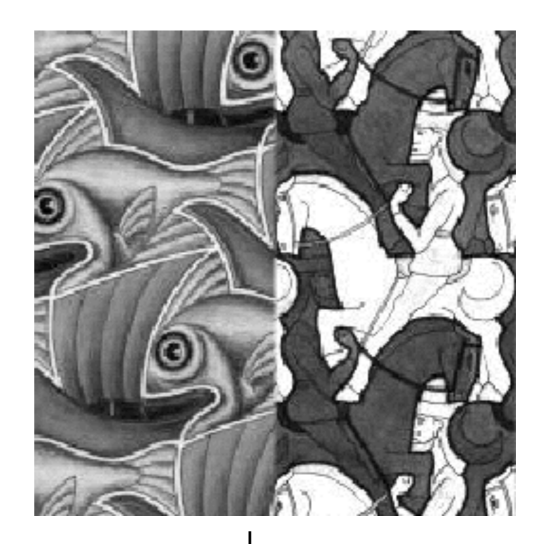




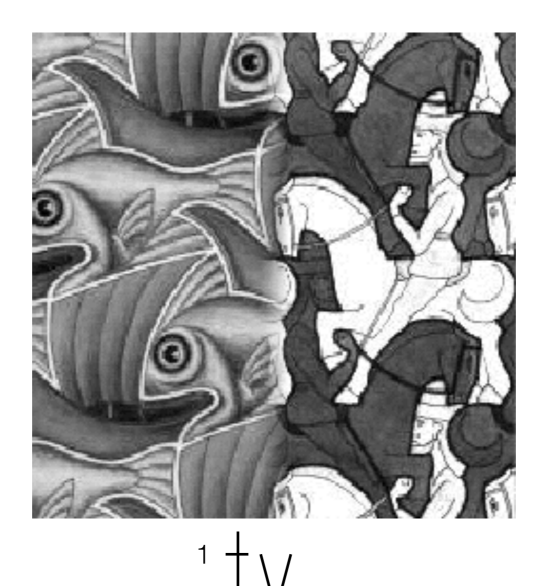
Taille de la fenêtre







Bonne fenêtre

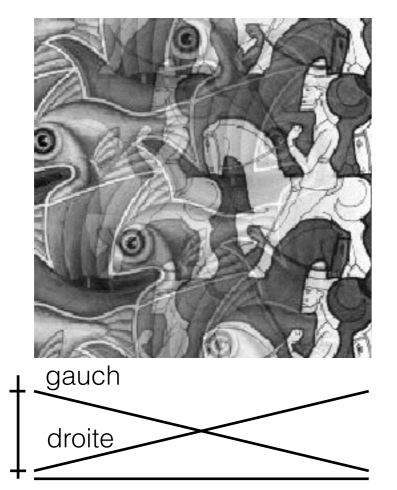


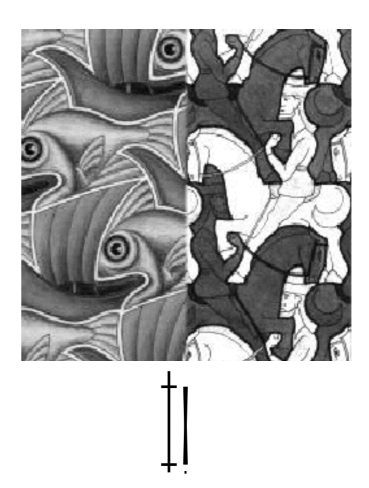
o + <u>/</u>

Fenêtre "optimale": douce transition, sans fantômes (ghosting)

Quelle est la taille de fenêtre optimale?

- Pour éviter les coupures
 - fenêtre = taille des caractéristiques les plus larges
- Pour éviter les « fantômes »
 - fenêtre <= 2*taille des détails les plus petits
- La « meilleure » fenêtre varie en fonction du contenu fréquentiel!



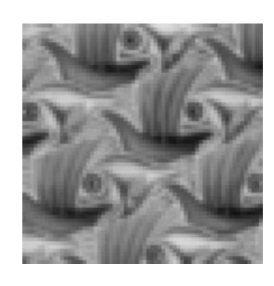


Décomposition en « bandes de fréquences »







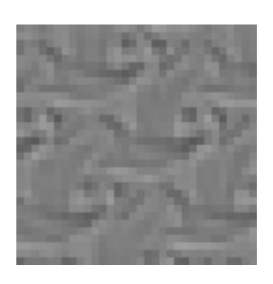












Décomposition en « bandes de fréquences »

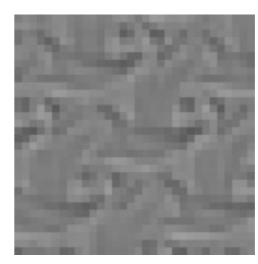
Pyramide Laplacienne!

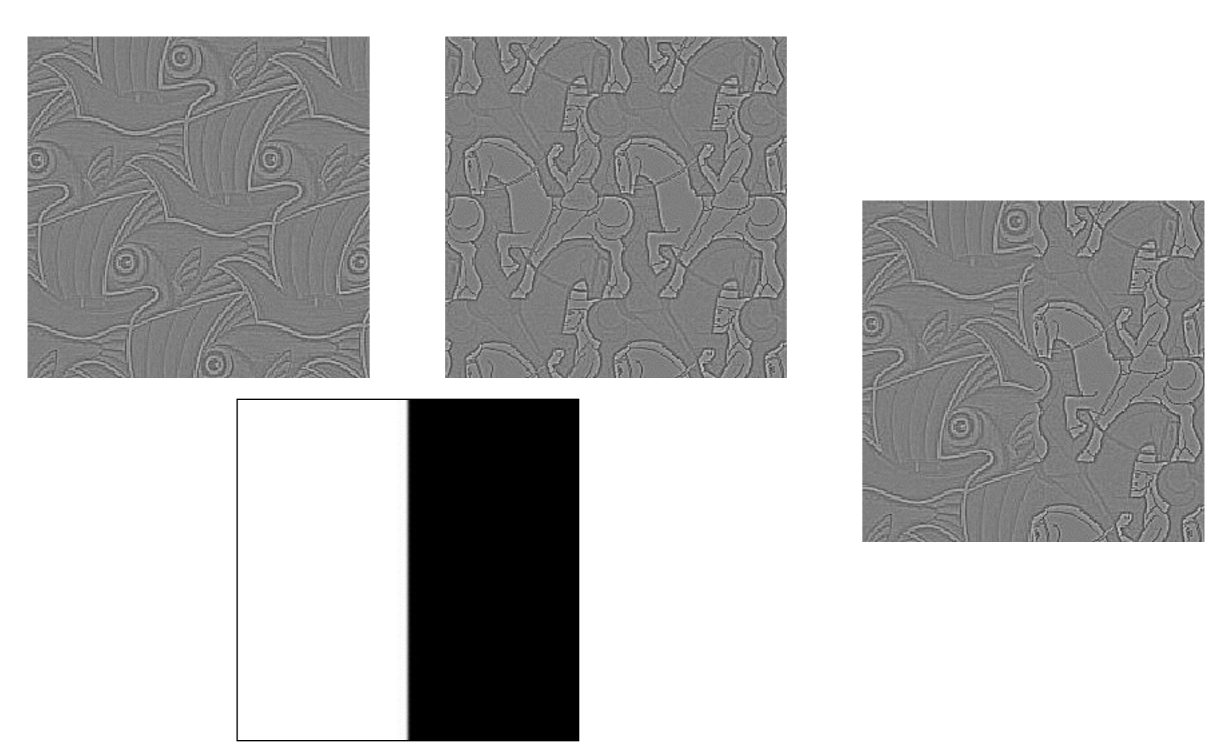




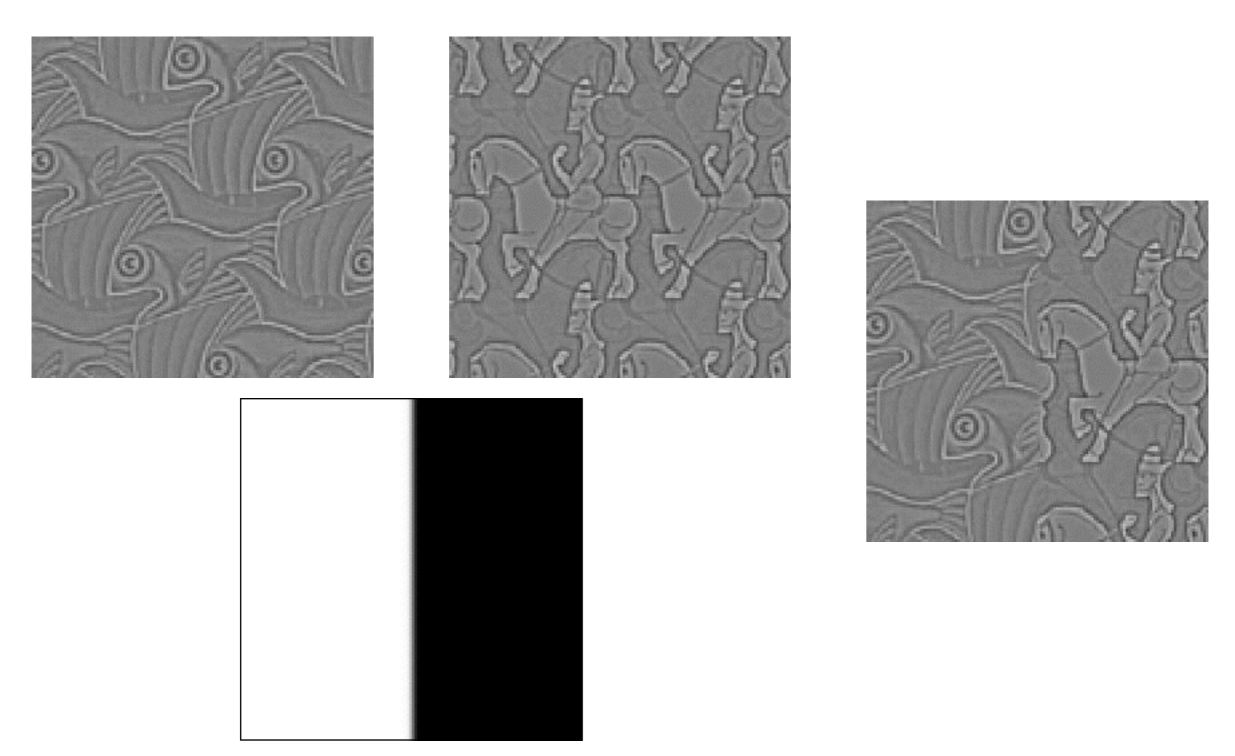




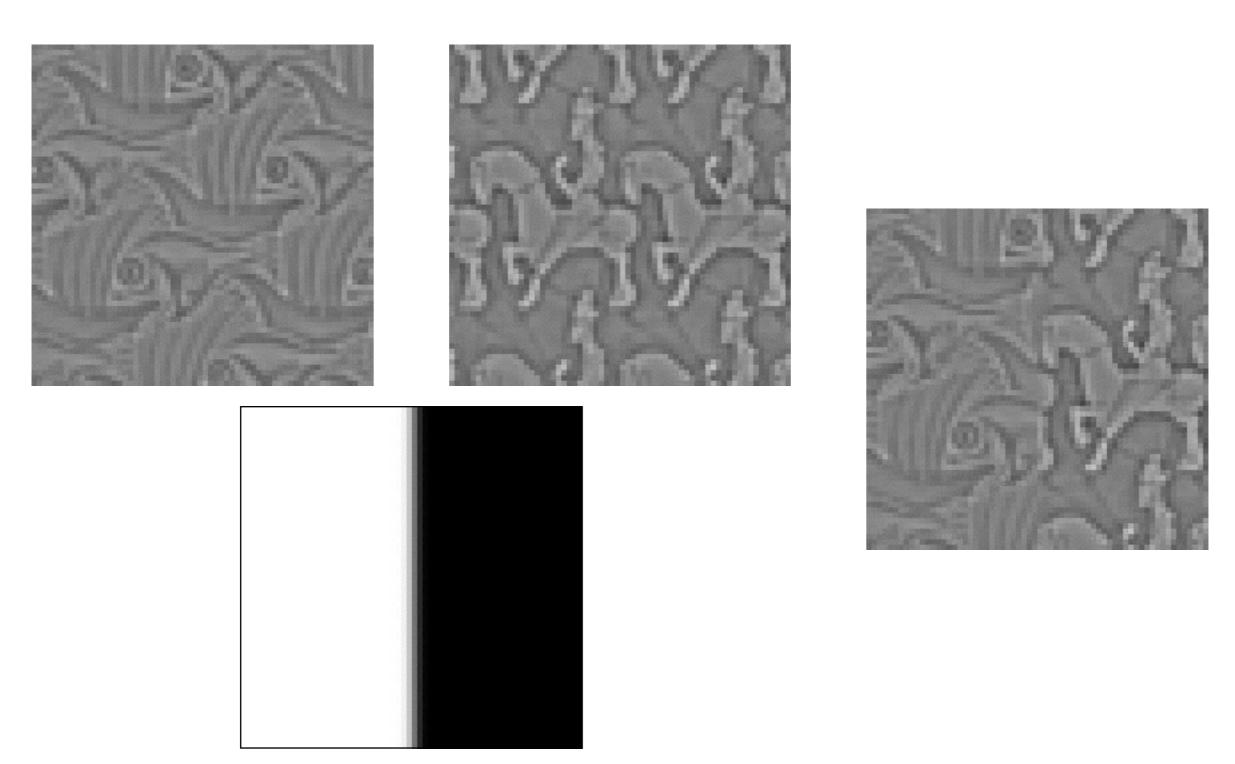




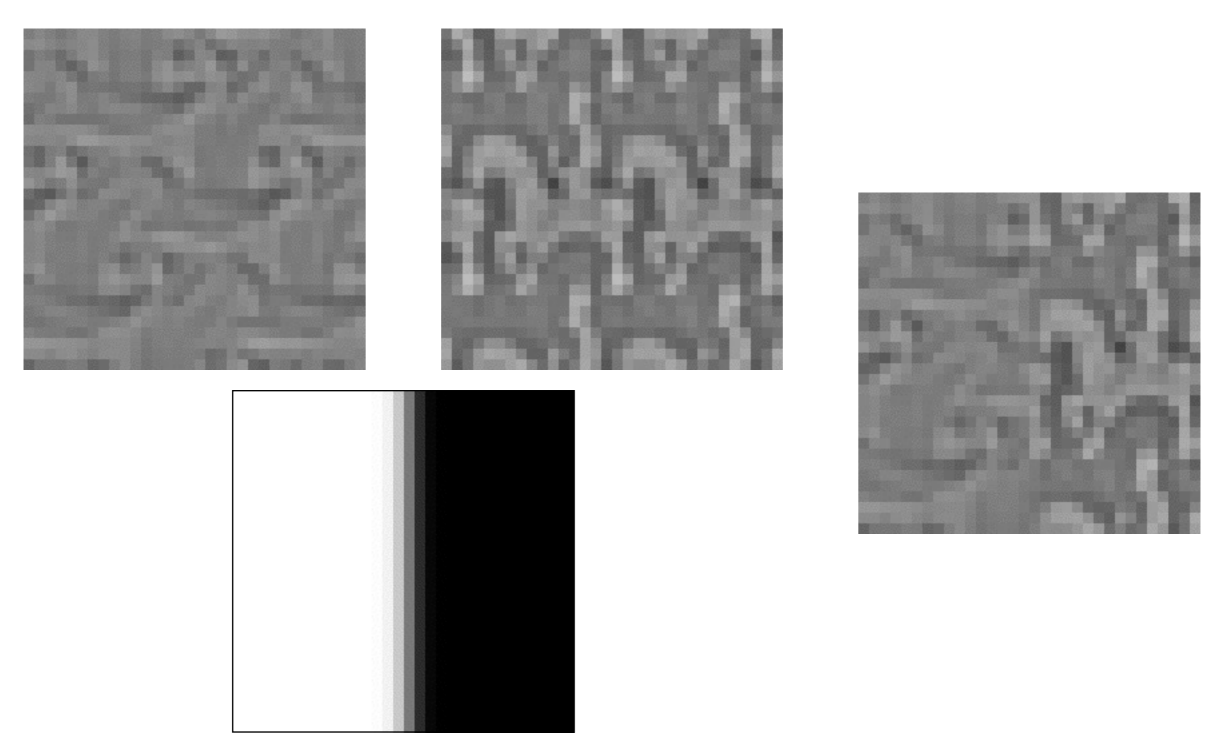
« bande de fréquences »: octave



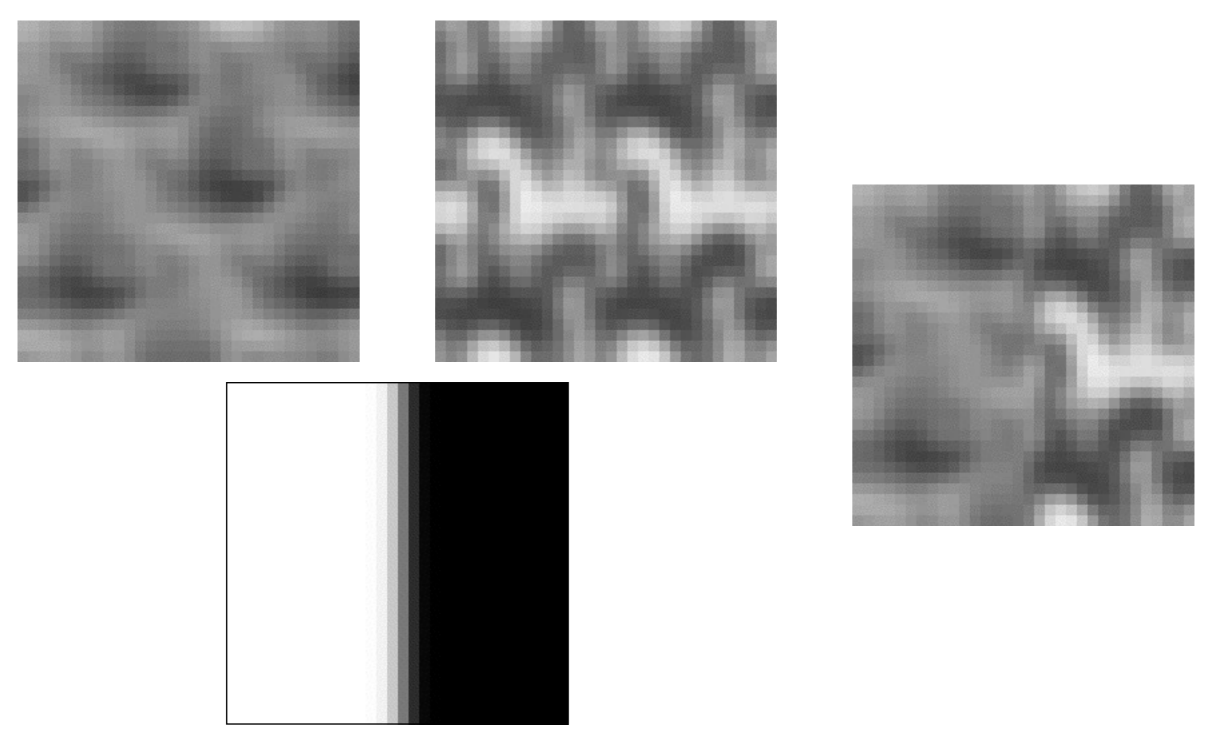
« bande de fréquences »: octave



« bande de fréquences »: octave



« bande de fréquences »: octave



« bande de fréquences »: octave

Décomposition en « bandes de fréquences »

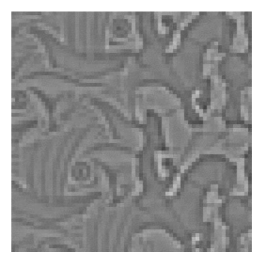
Pyramide Laplacienne!



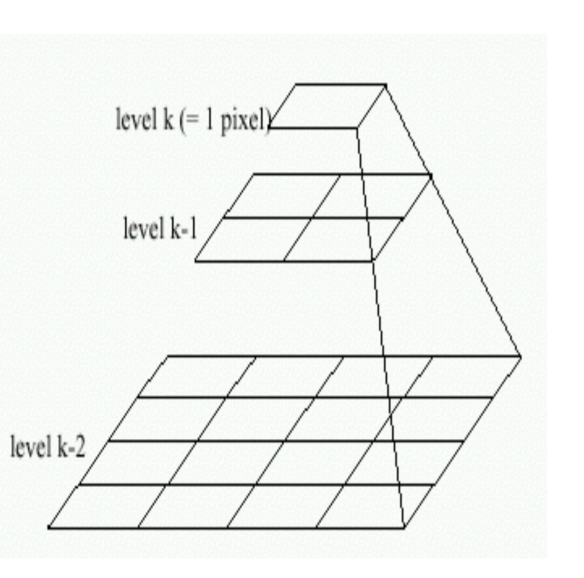


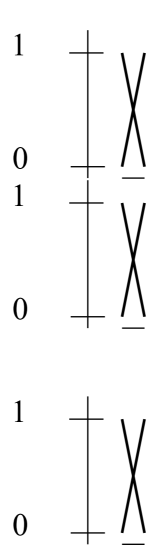


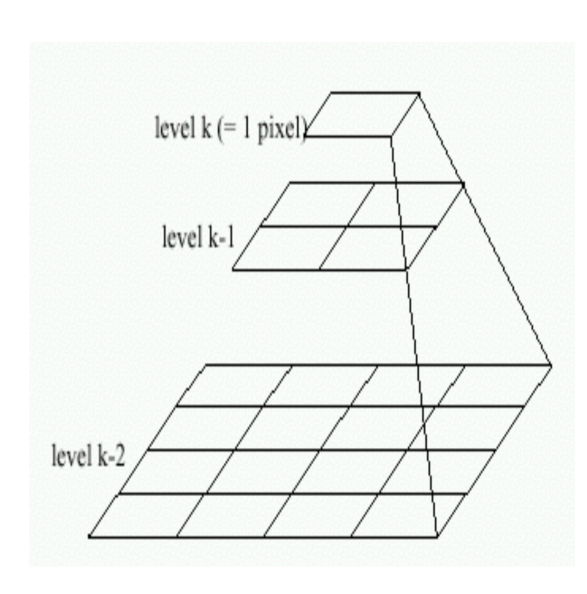




Approche 2: mélange par pyramides





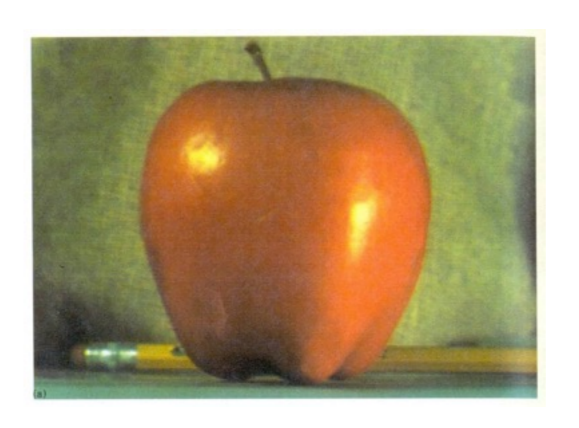


Pyramide gauche

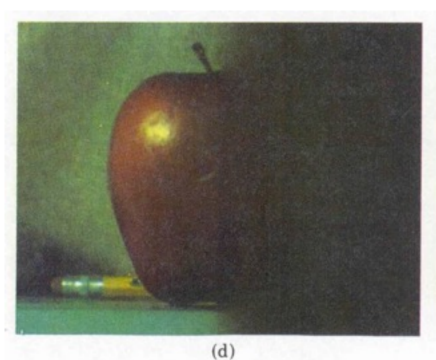
mélange

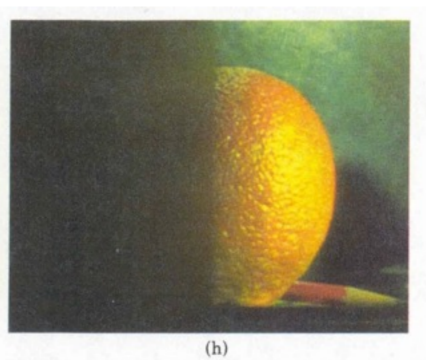
Pyramide droite

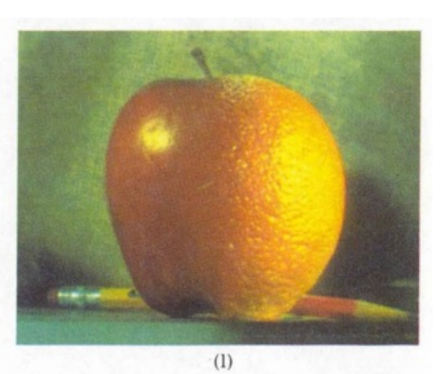
Mélange par pyramides

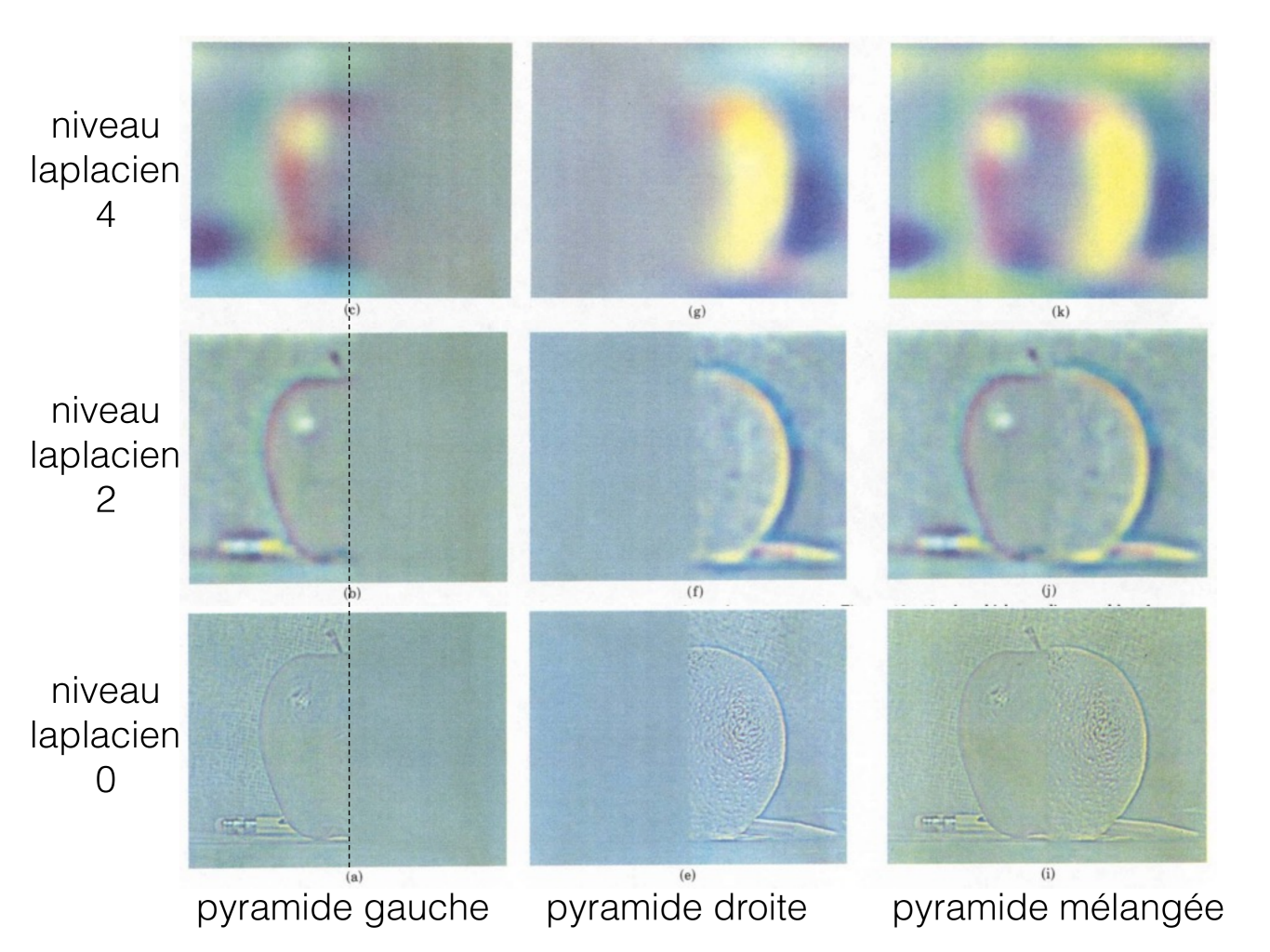




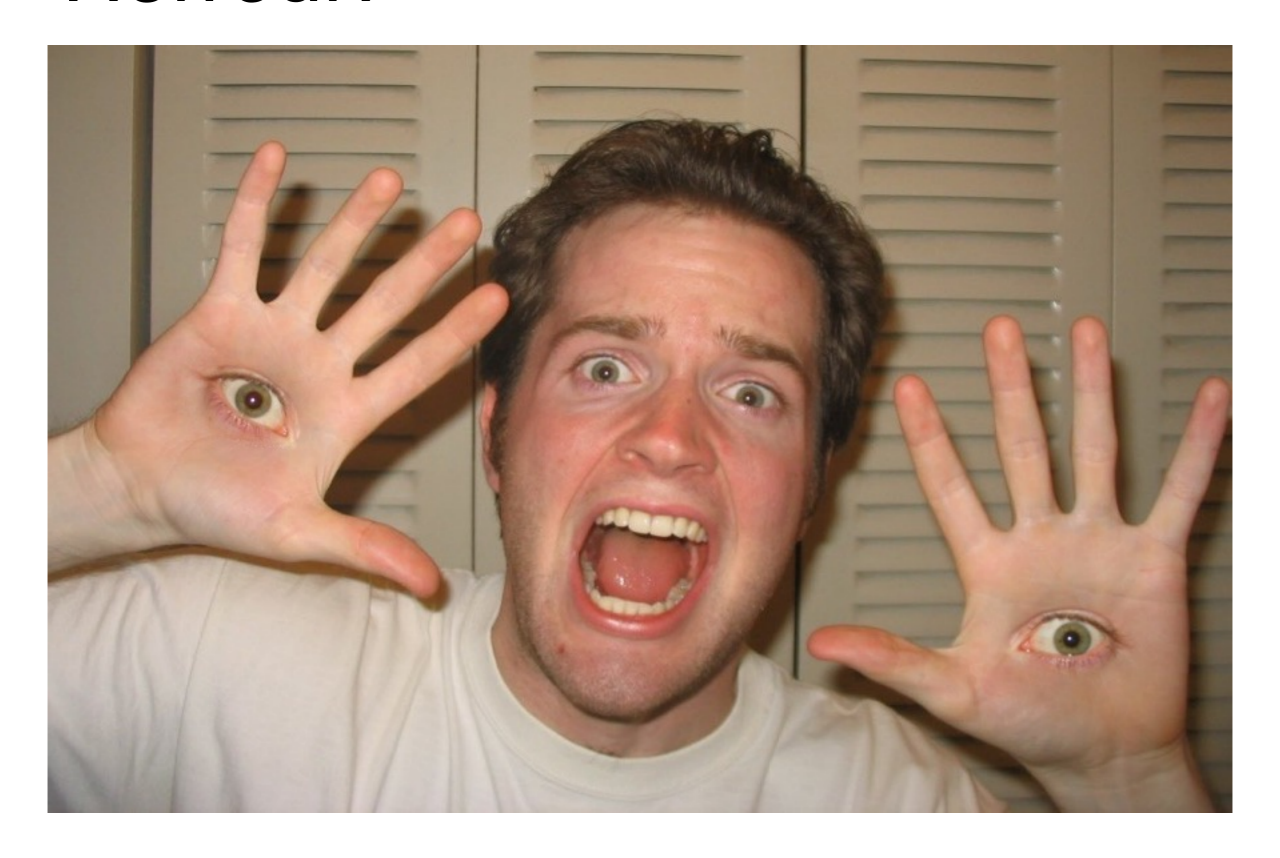






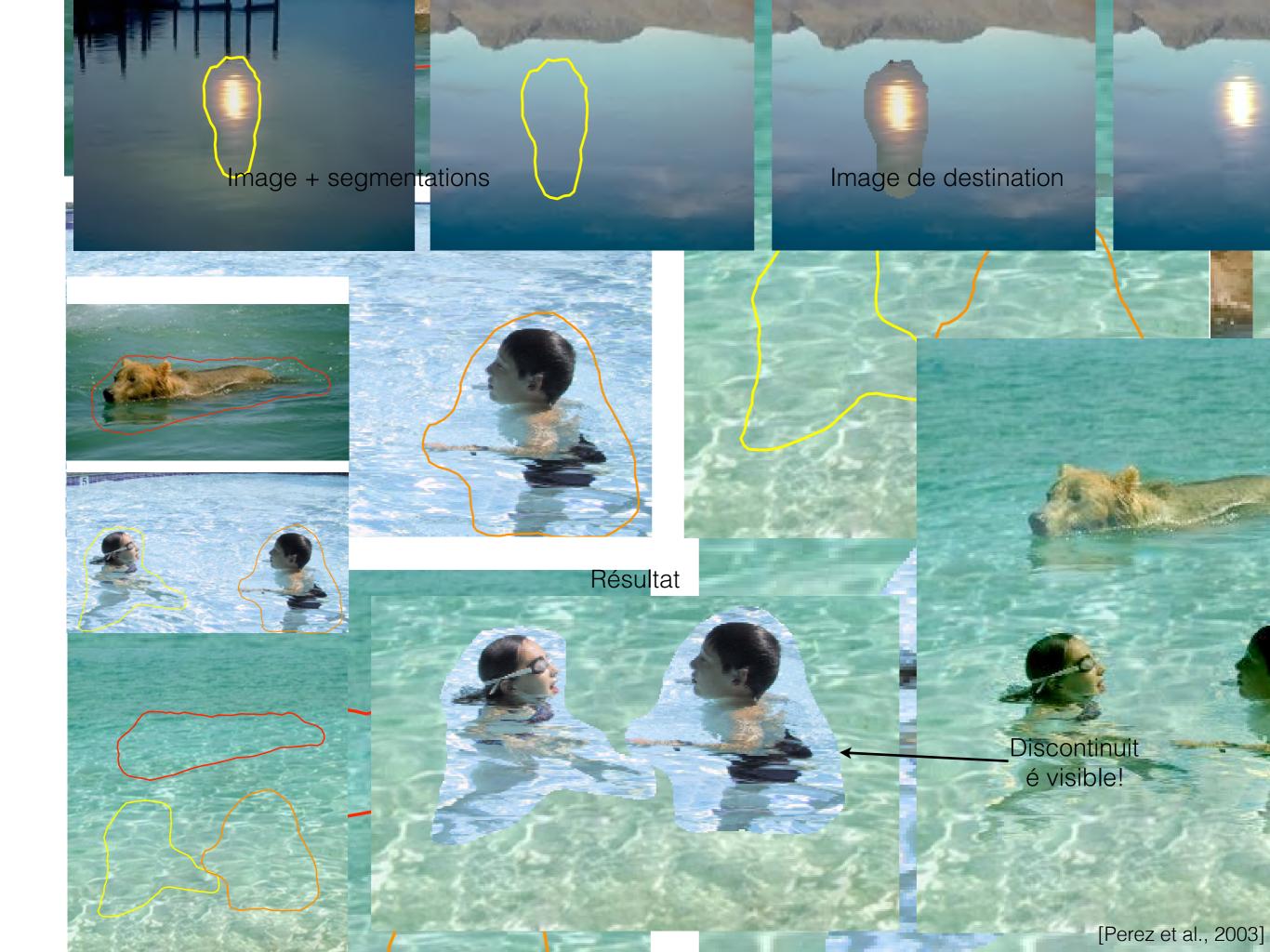


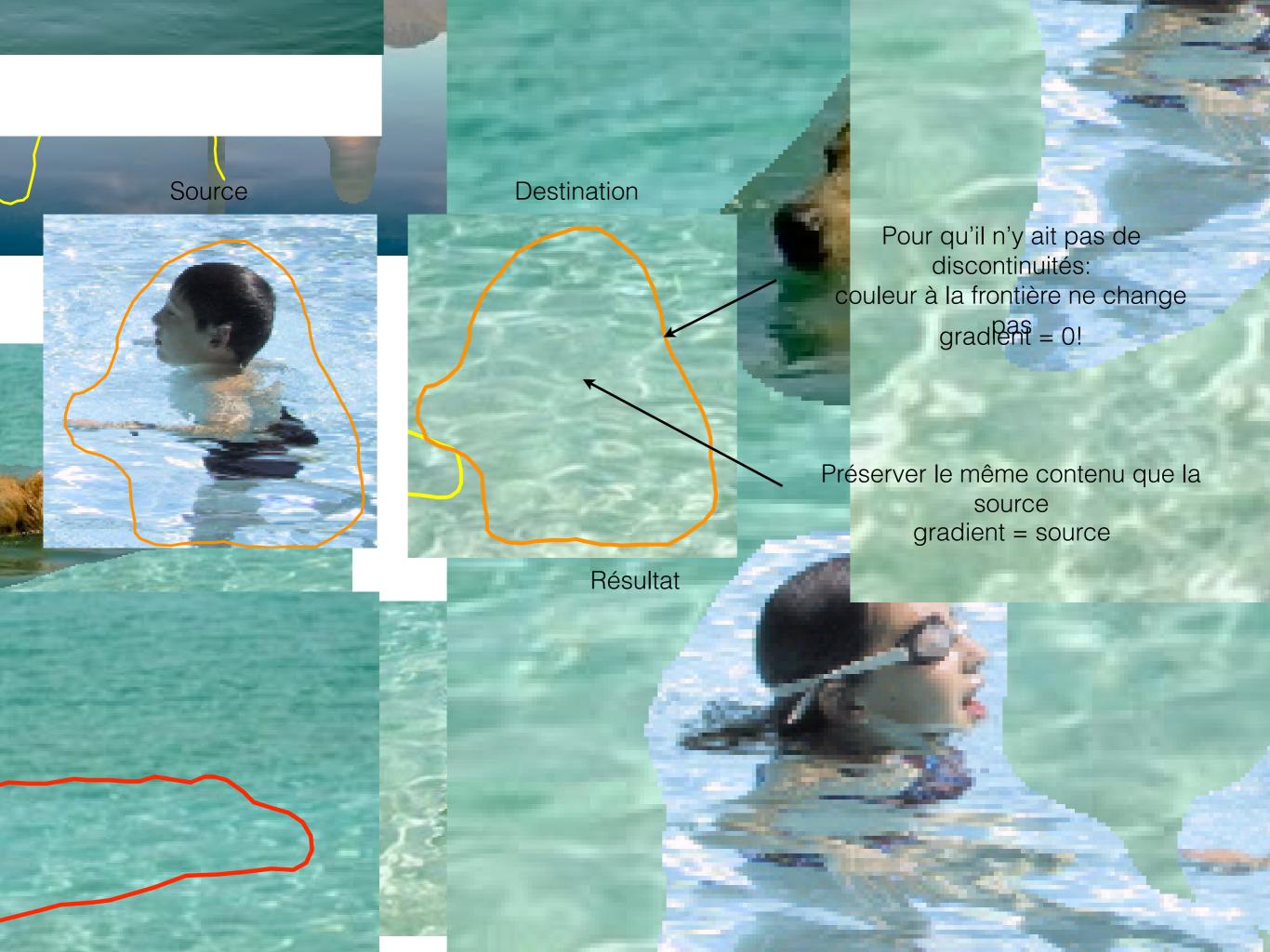
Horreur!



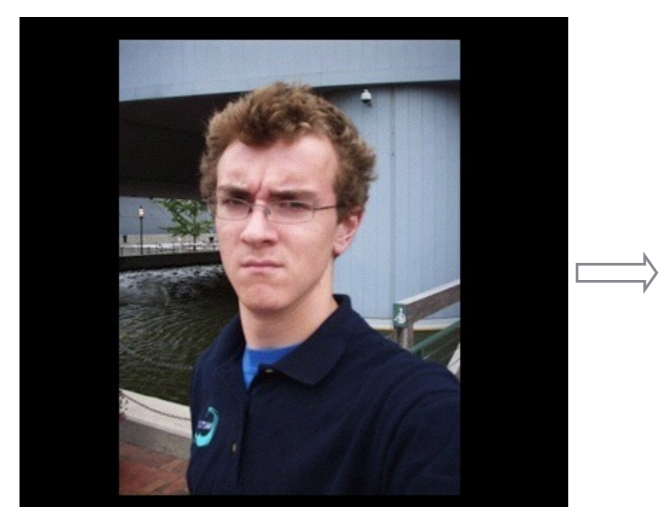
Mélange par pyramides Laplaciennes

- Approche générale:
 - Construire les pyramides Laplaciennes L_A et L_B à partir des images A et B
 - Construire une pyramide Gaussienne G_R à partir du masque R
 - Combiner les pyramides L_A et L_B en une pyramide combinée L_S avec les poids déterminés par G_R:
 - $L_S(I,i,j) = G_R(I,i,j)*L_A(I,i,j) + (1-G_R(I,i,j))*L_B(I,i,j)$ (I=niveau de la pyramide, i,j = pixel)
 - Reconstruire l'image finale à partir de la pyramide Ls





Exemple



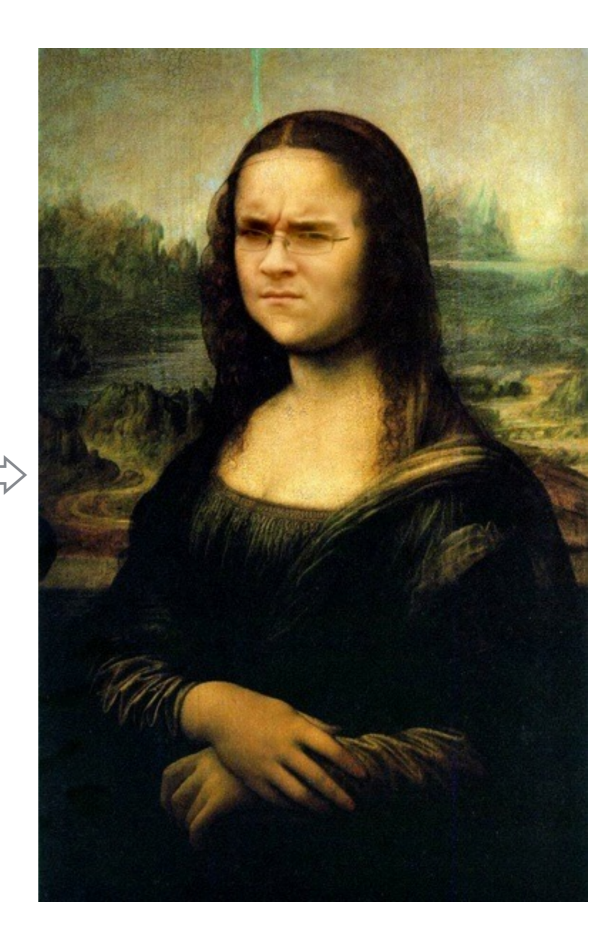


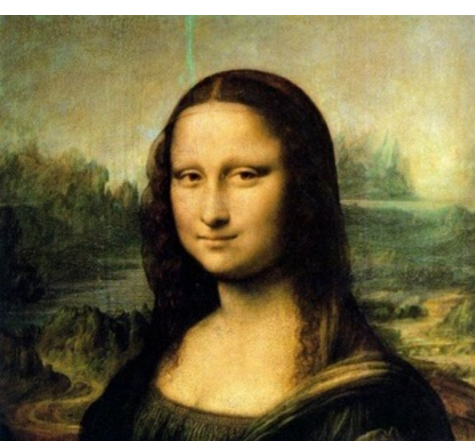
Gradients

Source: Evan Wallace

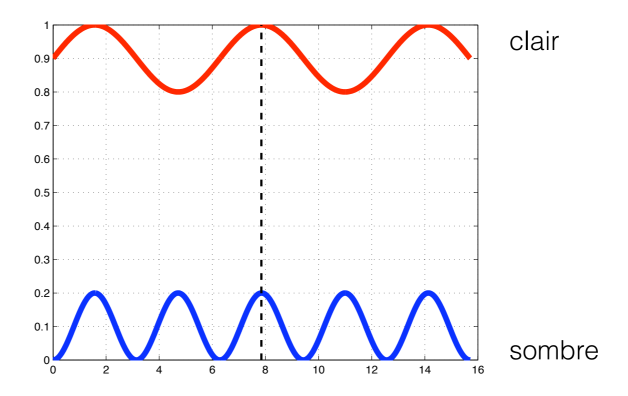


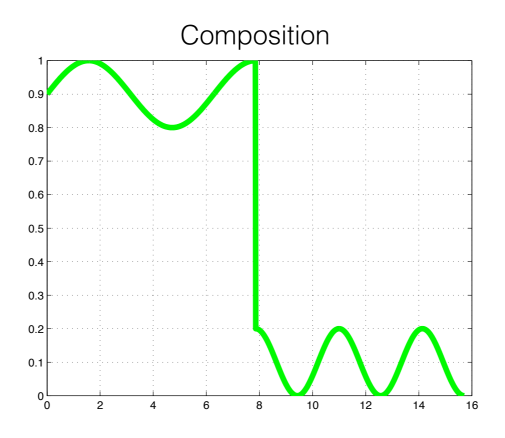




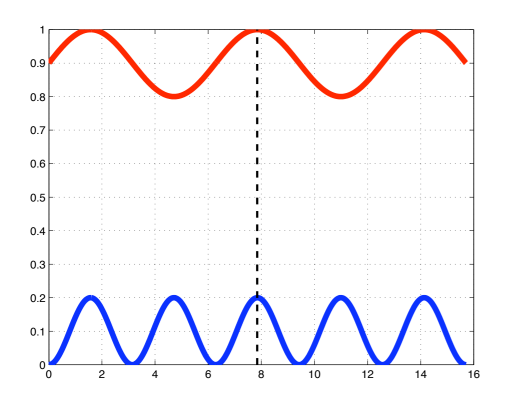


Exemple 1D

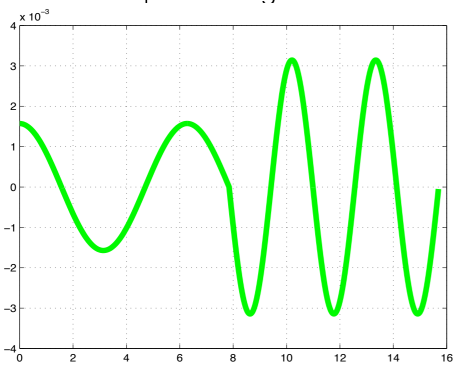




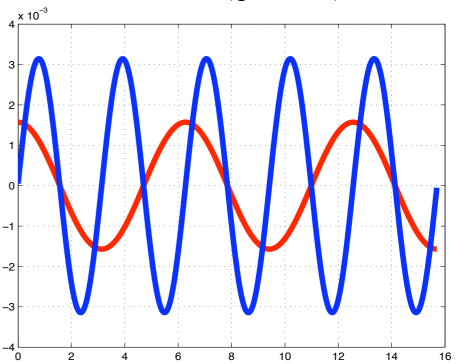
Exemple 1D



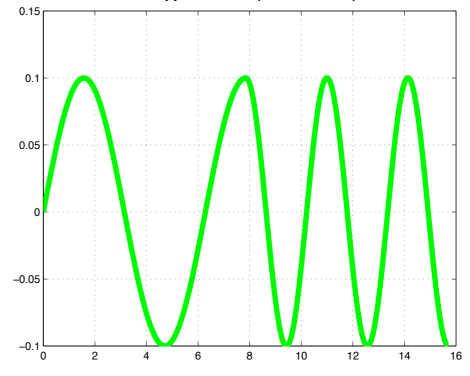


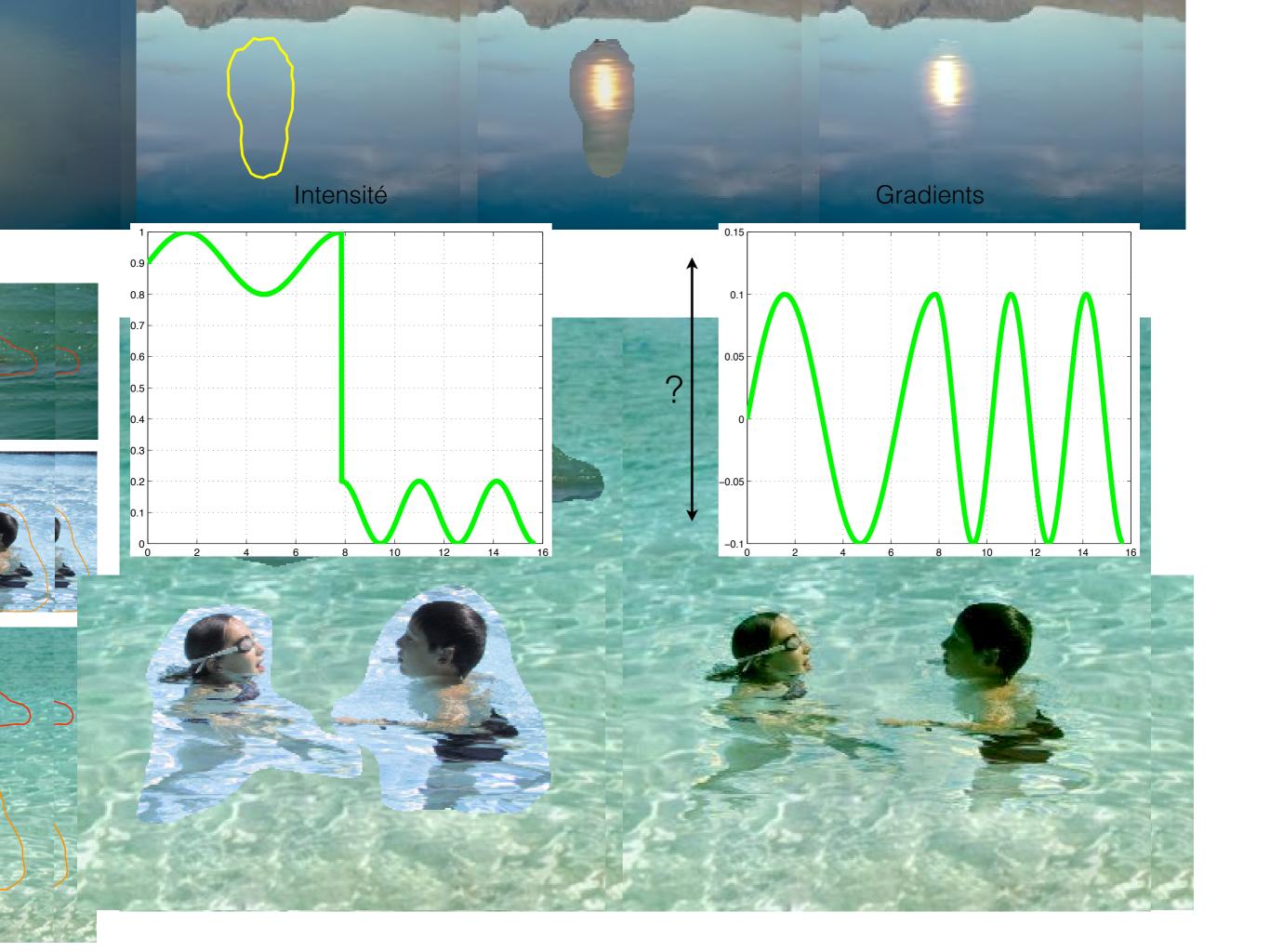


Dérivées (gradient)

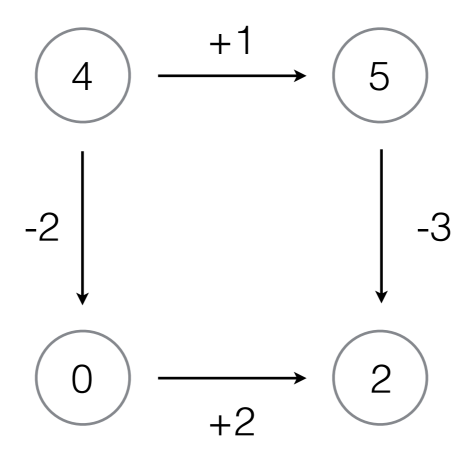


Intégration (somme)





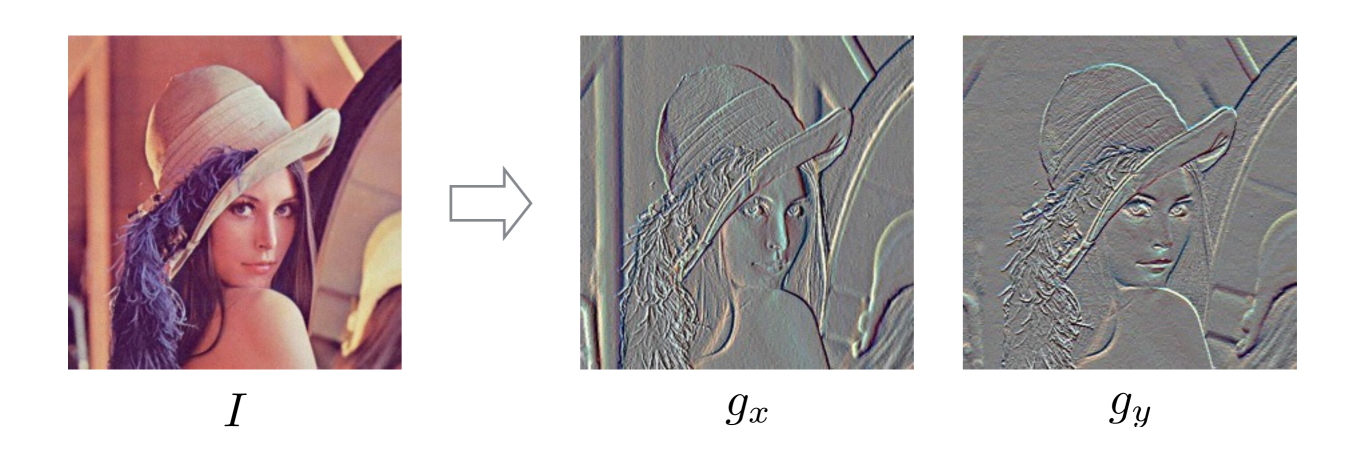
En 2D? Pas si facile...



Pas intégrable: somme en boucle ≠ 0

Malheureusement, cela arrive constamment en pratique!

Notation



$$g_x(x,y) = I(x+1,y) - I(x,y)$$

 $g_y(x,y) = I(x,y+1) - I(x,y)$

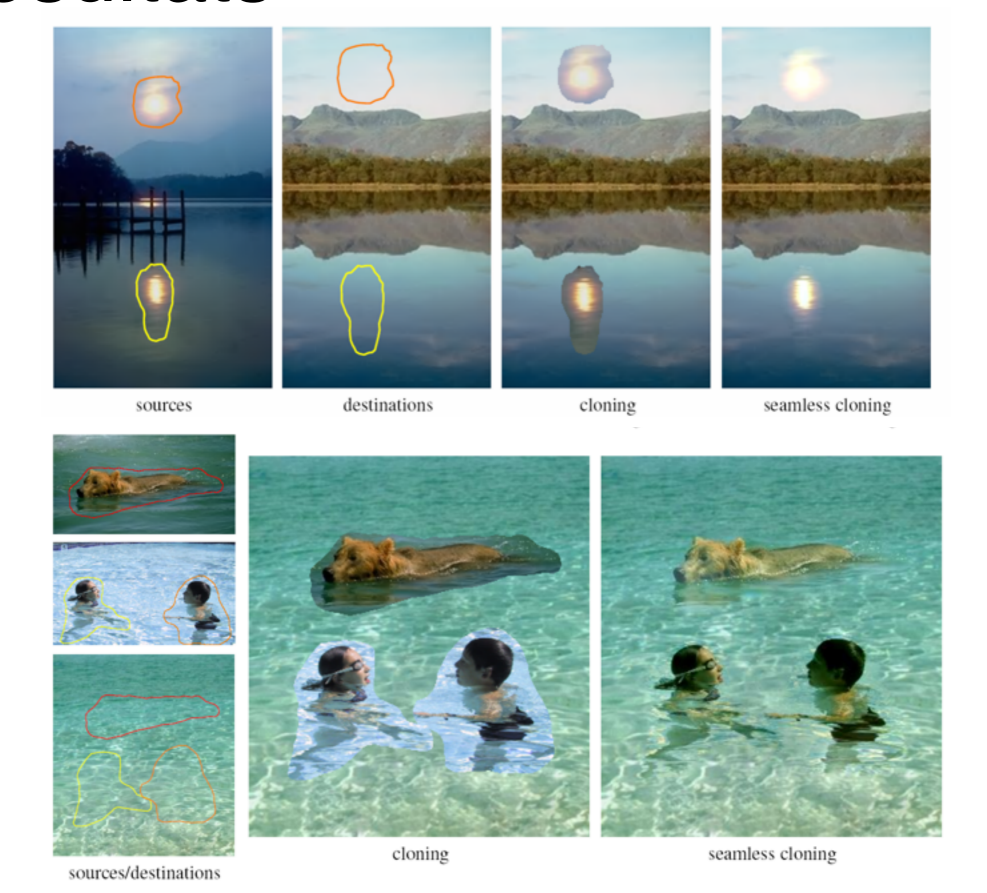
Solution en 2D



$$F^* = \arg\min_{F} \frac{\sum_{x} (g_x(x, y) - (F(x + 1, y) - F(x, y)))^2}{+\sum_{y} (g_y(x, y) - (F(x, y + 1) - F(x, y)))^2}$$

Solution en 2D

Résultats

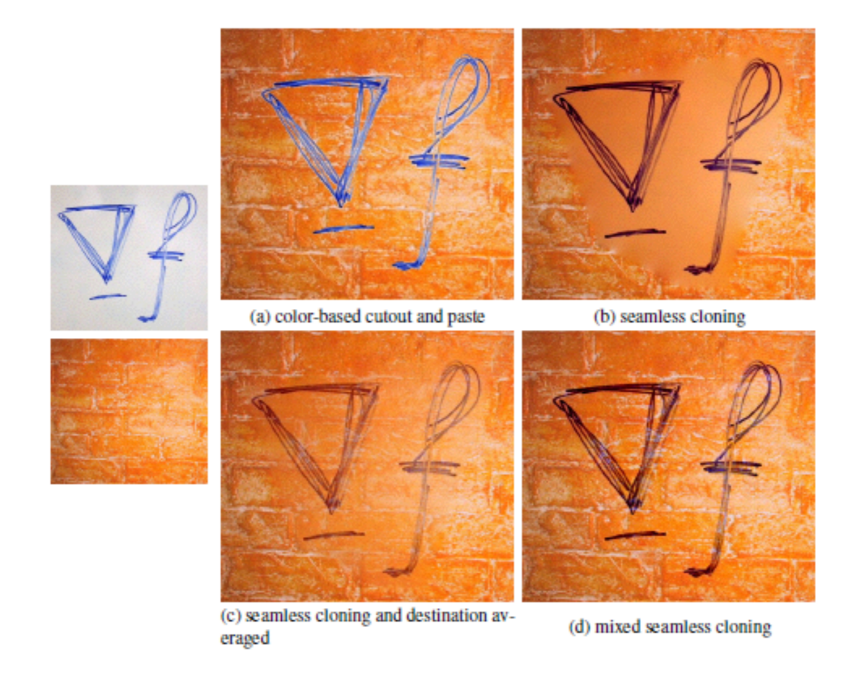


Perez et al. 2003

Qu'est-ce qu'on perd?



Choisir les gradients



Application: "peindre" des gradients



http://graphics.cs.cmu.edu/projects/gradient-paint/