

 $\eta \Sigma i \times i.yi$: Energy function for clique formed by noise-free(xi) and noisy(yi) image.

β Σij xi.xj: Energy function for clique formed by neighboring pixels of noise-free image.

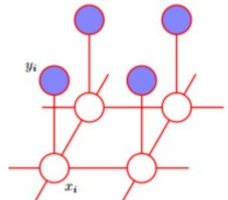
 β , η : positive constants.

Energy function is given by

 $E(x,y) = h \Sigma i xi - β \Sigma ij xi.xj - η Σ i xi.yi$

(xi, xj are neighboring pixels)

Image de-noising using Markov Random Field



Bishop, Christopher M. "Pattern recognition.

" Machine Learning 128 (2006).

Undirected graphical model representing a Markov Random Field for de-noising.

xi is binary variable denoting state of pixel i in in noise-free image.

yi denotes corresponding value of pixel i in observed noisy image.

- 1. noisy_free_image = noisy_image
- 2. for each pixel xi in noisy free image do:
- 3. e_plus = calculate energy from energy function with xi=1 label
- 4. e_minus = calculate energy from energy function with xi=-1 label
- 5. if e_plus < e_minus then:
- 6. label of xi=1
- 7. else

8. label of xi=-1

Algorithm