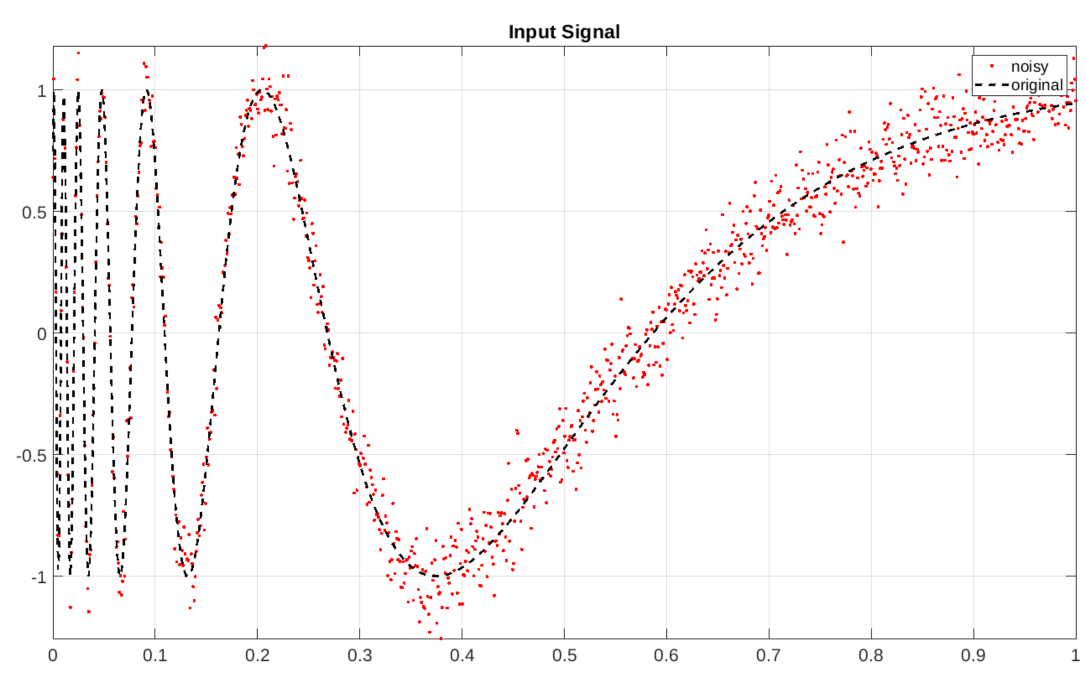
LPA with ICI rule

Mathematical Models and Methods for Image Processing

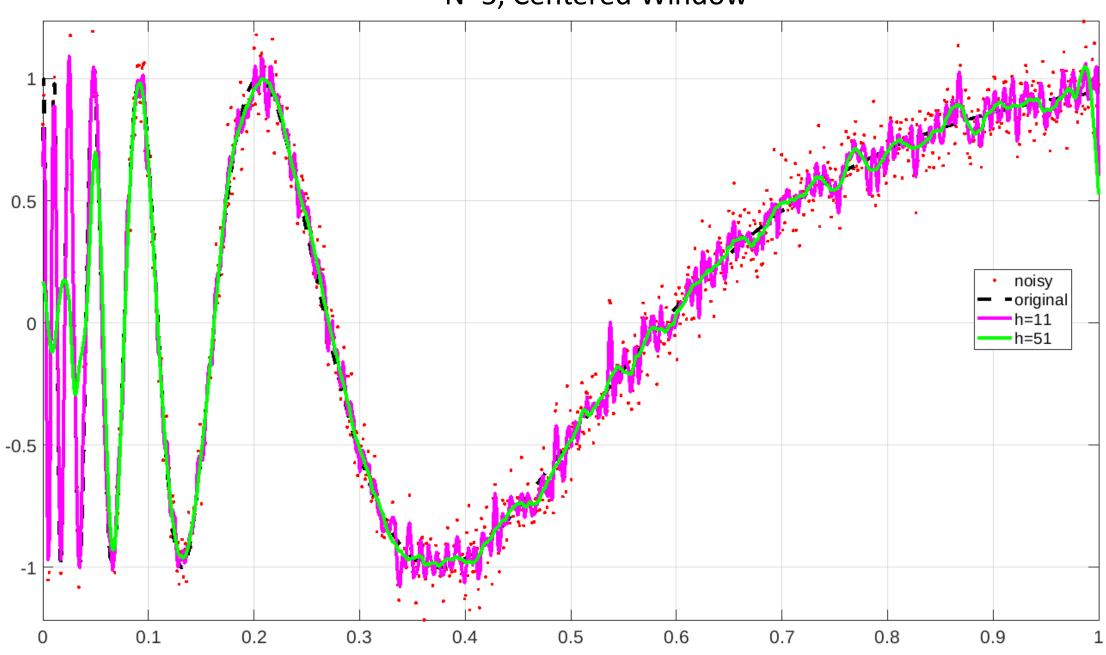
Edoardo Peretti

May 20th 2025



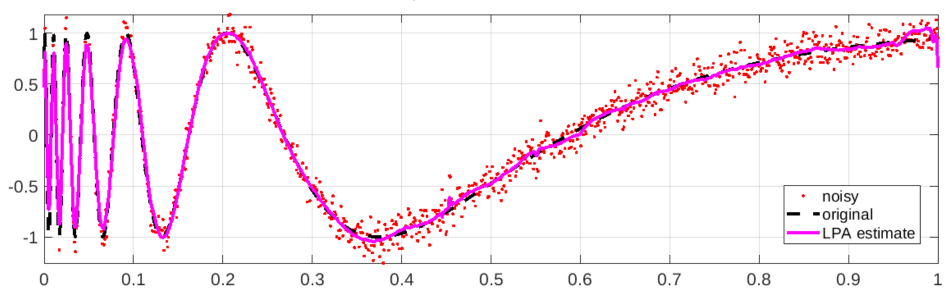
E. Peretti

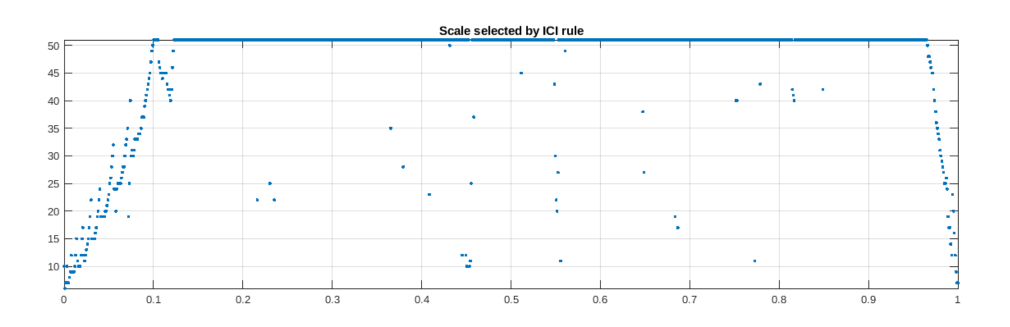
N=5, Centered Window



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N=5, Centered Window

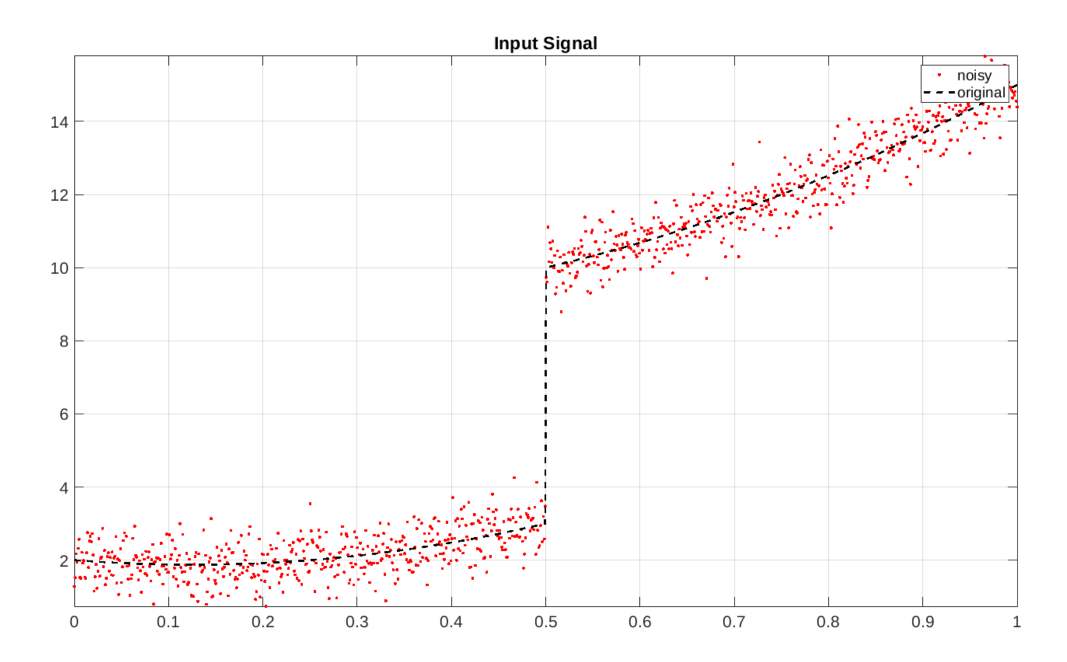




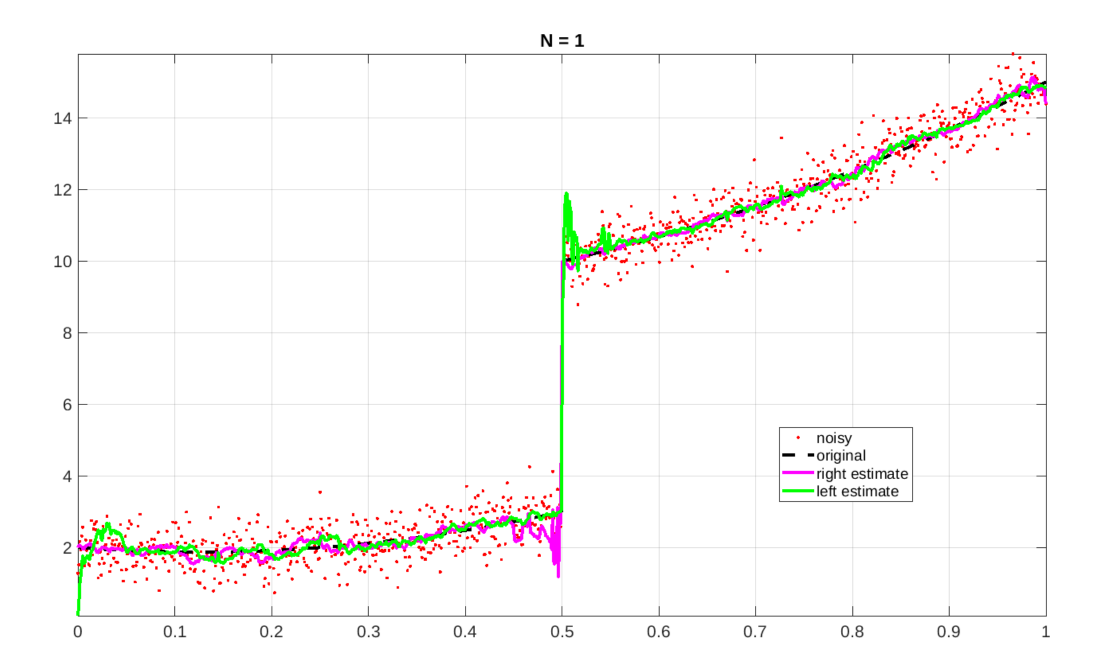
Assignment 1: LPA with ICI rule

Implement the LPA with the ICI rule to denoise the sine signal

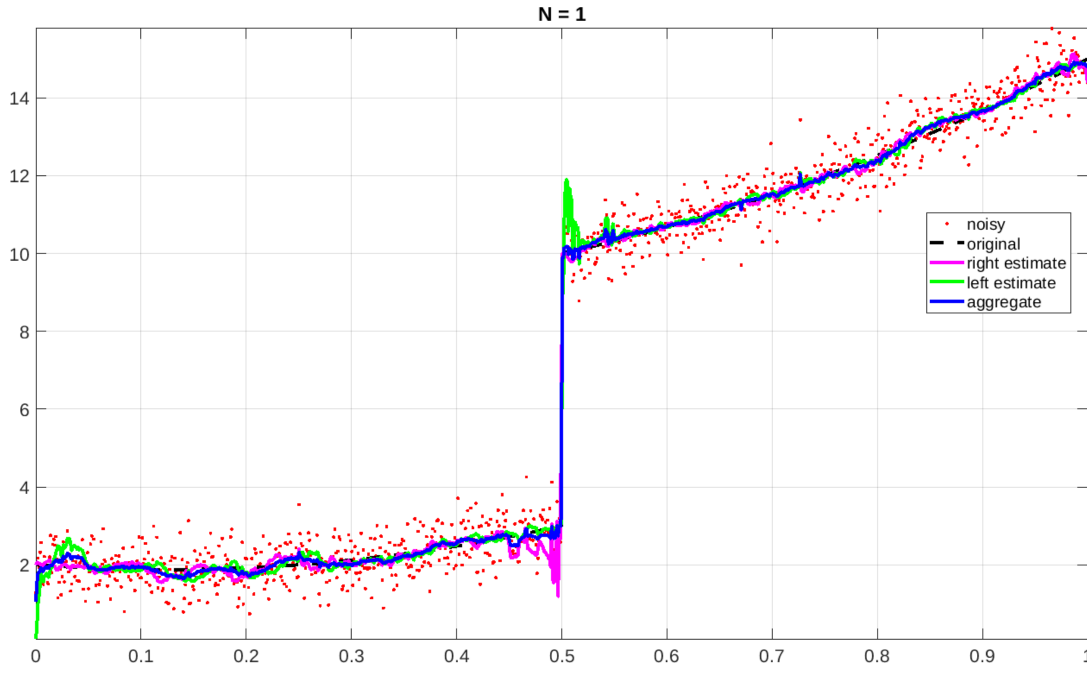
- Start using the centered windows, then try also the left and right ones
- Try increase the degree of the polynomial N and see what happens to the bias (in the first samples of the signal) and to the variance (in the last samples of the signal)



E. Peretti



E. Peretti



E. Peretti

Assignment 2: LPA-ICI with aggregation

Implement the LPA with the ICI rule performing aggregation of the two estimates provided by the left and right windows.