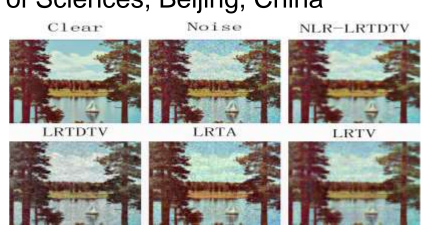
## Total Variation Regularized Low-Rank Tensor Decomposition with nonlocal for single image denoising

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  - Sparse noise and Gaussian noise are modeled separately.
  - Introducing the non-local prior into tensor decomposition with TV model.
  - Experiments prove the effectiveness of the proposed method.



Comparison of different methods under different noise cases