## IRLS, MOD and $\ell^1$ denoising

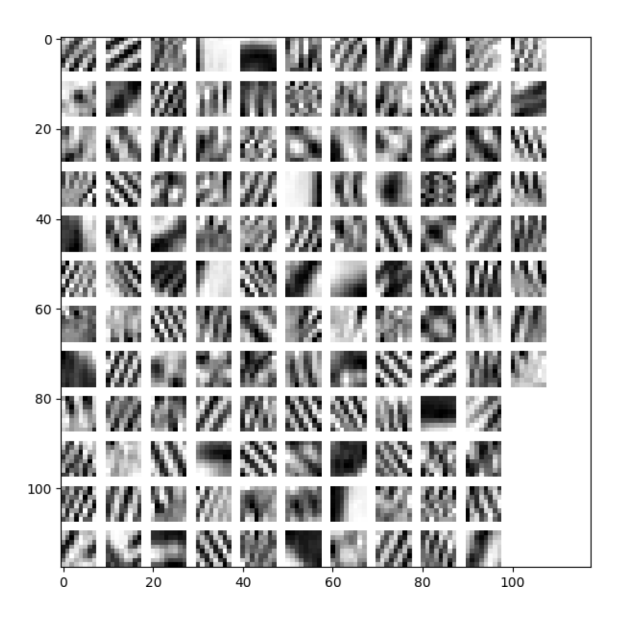
Mathematical Models and Methods for Image Processing

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## Assignments

- Implement the IRLS algorithm
- Implement the MOD algorithm for dictionary learning using your favorite algorithm for the sparse coding
- Learn a dictionary using MOD from patches extracted from Barbara



## **Assignments**

Use your favorite  $\ell^1$  sparse coding algorithm (ISTA, FISTA, IRLS) to perform denoising of a natural image

- Depending on your implementation it might be time consuming: use an image crop
- Set  $\lambda = \tau \cdot \sigma$ , with  $\tau$  to be tuned (a good starting point is  $\tau = 2.2$ )
- The BPDN is less effective than OMP in denoising, but we will see in next lectures that  $\ell^1$  based sparse coding outperforms  $\ell^0$  in other tasks

