

Image Processing Via Pixel Permutations

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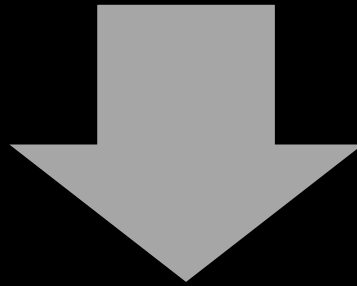
Technion
Israel Institute of Technology

The research leading to these results has been received funding
from the European union's Seventh Framework Programme
(FP/2007-2013) ERC grant Agreement ERC-SPARSE- 320649



Brief Introduction

In this talk we revisit some of the
MOST BASIC IDEAS IN IMAGE PROCESSING



I will try to convince you that even there,
core concepts that seem fixed and settled
MIGHT BE QUESTIONED
AND APPROACHED IN A NEW WAY

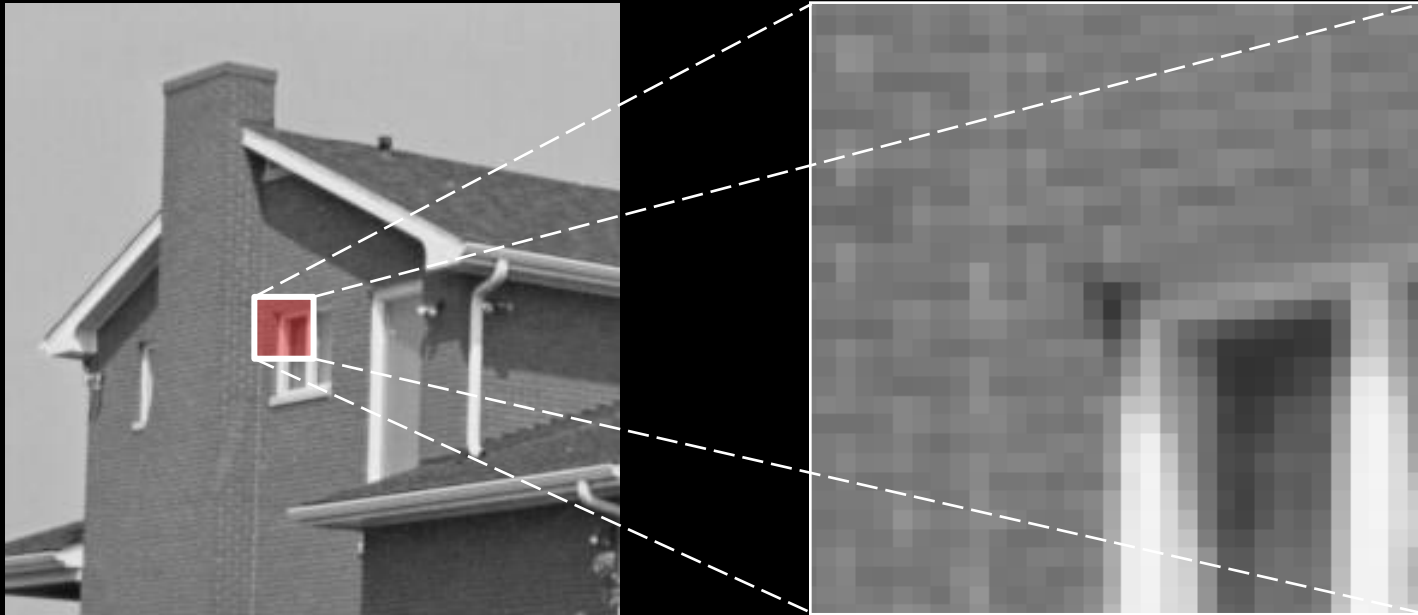


Part I

2D \rightarrow 1D Conversion



Here is an Image ...



- ❑ An image is a 2D signal.
- ❑ As such, there is no sense of causality between the pixels.



We are Interested in Image Processing

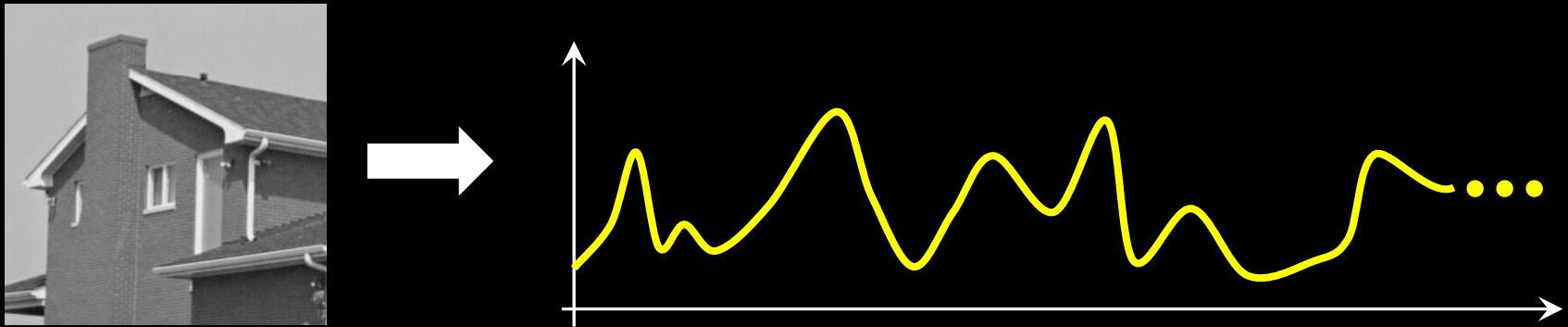
In this talk, we focus on the need to process such images, performing tasks such as :

- ☐ Noise removal.
- ☐ Filling-in missing values.
- ☐ Restoration (deblurring, super-resolution).
- ☐ Reconstruction (e.g. Tomography).
- ☐ Dithering.
- ☐ Compression.
- ☐ ...



2D \rightarrow 1D Conversion ?

Often times, a proposed solution to any of the above tasks starts by 2D to 1D conversion :

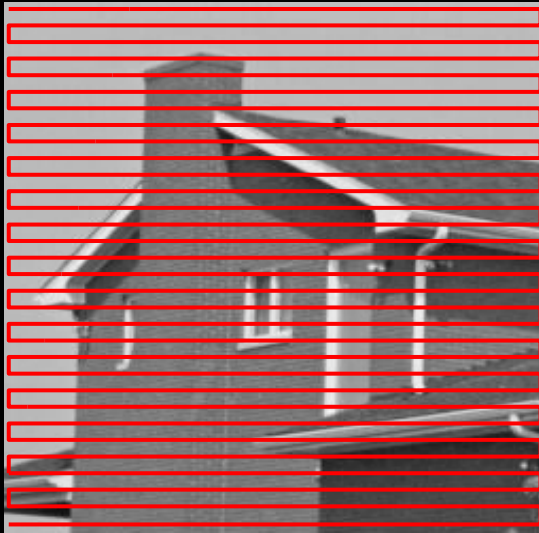


After such a conversion, the image is treated as a regular 1D signal, with implied sampled order and causality.

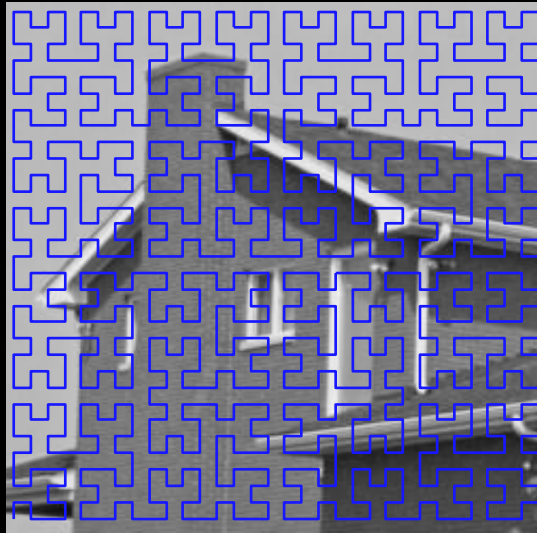
2D \rightarrow 1D : How to Convert ?

- ❑ There are many ways to convert an image into a 1D signal. Two very common methods are:

Raster
Scan



Hilbert-
Peano
Scan



- ❑ Note that both are “space-filling curves” and image-independent, but we need not restrict ourselves to these types of 2D \rightarrow 1D conversions.



2D \rightarrow 1D : Why Convert ?

The scientific literature on image processing is loaded with such conversions, and the reasons are many:

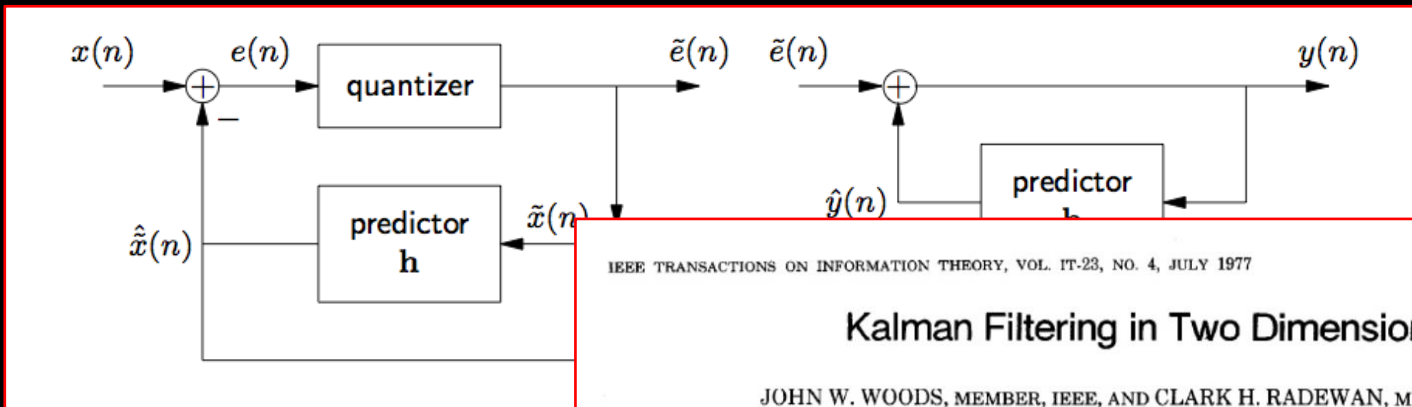
- ❑ Because **serializing** the signal helps later treatment.
- ❑ Because (imposed) **causality** can simplify things.
- ❑ Because this enables us to **borrow ideas** from 1D signal processing (e.g. Kalman filter, recursive filters, adaptive filters, prediction, ...).
- ❑ Because of **memory** considerations.
- ❑ Because of **run-time** considerations.

Note that it is never claimed that 2D \rightarrow 1D would lead to improved performance in terms of output quality



2D \rightarrow 1D Processing Examples

DPCM Image Compression



Kalman Filtering for Denoising

IEEE TRANSACTIONS ON INFORMATION THEORY, VOL. IT-23, NO. 4, JULY 1977

473

Kalman Filtering in Two Dimensions

JOHN W. WOODS, MEMBER, IEEE, AND CLARK H. RADEWAN, MEMBER, IEEE

Abstract—The Kalman filtering method is extended to two dimensions. The resulting computational load is found to be excessive. Two new approximations are then introduced. One, called the strip processor, updates a line segment at a time; the other, called the reduced update Kalman filter, is a scalar processor. The reduced update Kalman filter is shown to be optimum in that it minimizes the post update mean-square error (mse) under the constraint of updating only the nearby previously processed neighbors. The resulting filter is a general two-dimensional recursive filter.

We start with a brief review of the concept of state and its role in 1-D Kalman filtering. Then we define the 2-D Kalman scalar and vector filters, and we point out their undesirable computational properties in that the state vector grows with the image size. Next, we present the Kalman strip filter and the reduced update Kalman filter. Finally, we present examples of application of the filters in a simulated data environment.

While this 2D \rightarrow 1D trend is an “old-fashion” trick, it is still very much active and popular in industry and academic work.



2D \rightarrow 1D : Is It a Good Idea ?

- ❑ If anyone proposes a solution to an image processing problem that starts by a 2D \rightarrow 1D conversion, we should immediately think:

SUBOPTIMAL SOLUTION !!

- ❑ The reasons for this belief are obvious:
 - Loss of neighborhood relations.
 - Unnatural causality.

❑ So, we conclude that this approach is not a good idea !!

ARE WE SURE ?



Part II

Our Core Idea



Lets Propose a New 2D \rightarrow 1D Conversion

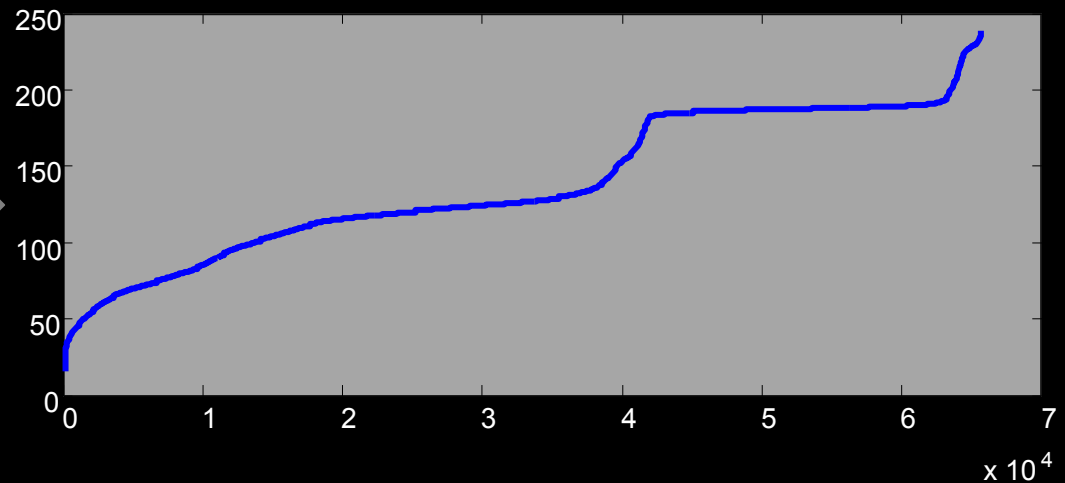
How about permuting the pixels into a 1D signal by a

SORT OPERATION ?



2D \rightarrow 1D

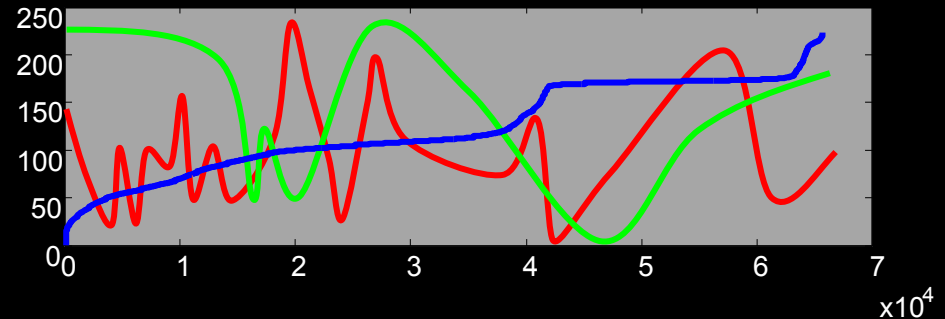
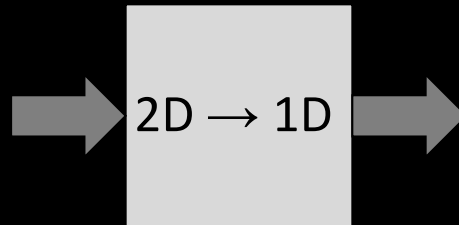
P



We sort
the gray-values
but also keep the
[x,y] location of
each



New 2D \rightarrow 1D Conversion : Smoothness



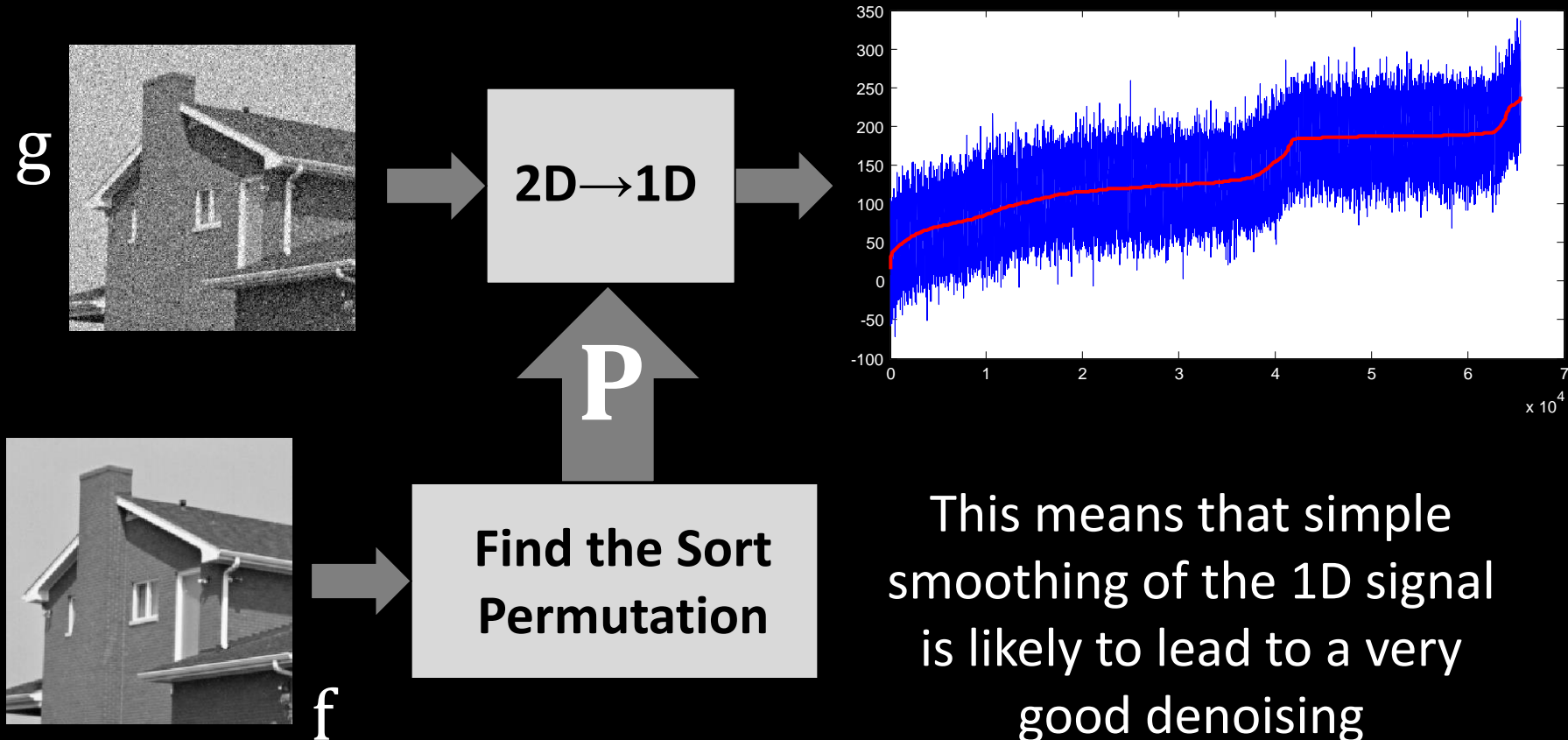
- Given any 2D \rightarrow 1D conversion based on a permutation \mathbf{P} , we may ask how smooth is the resulting 1D signal obtained :

$$\text{TV}\{\mathbf{f}, \mathbf{P}\} = \sum_{k=2}^N |f_{\mathbf{P}}(k) - f_{\mathbf{P}}(k-1)|$$

- The sort-ordering leads to the smallest possible TV measure, i.e. it is the smoothest possible.
- Who cares? We all do, as we will see hereafter.

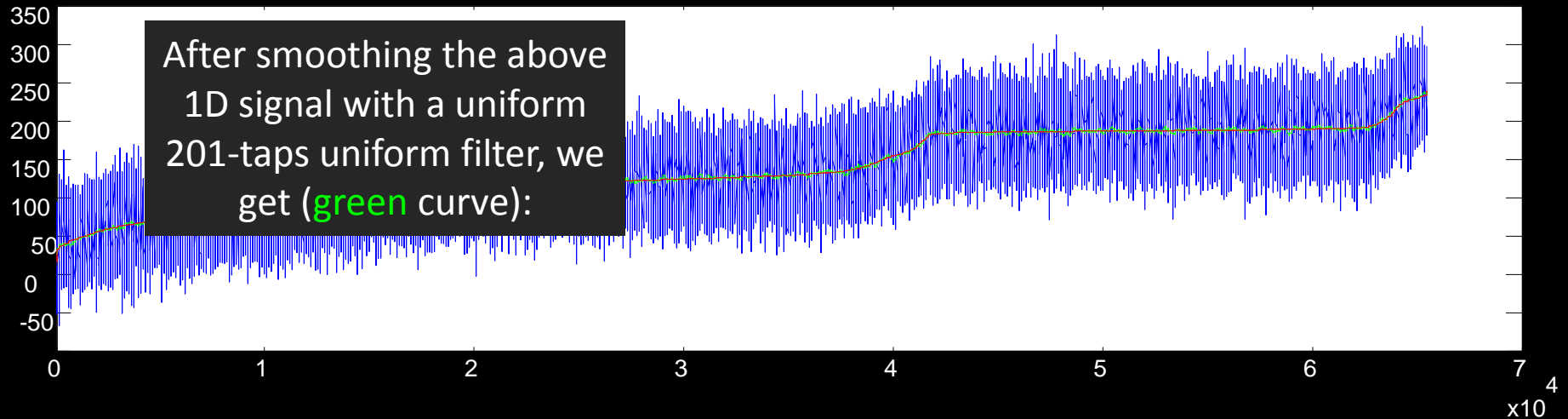


New 2D \rightarrow 1D Conversion : An Example



New 2D \rightarrow 1D Conversion : An Example

After smoothing the above 1D signal with a uniform 201-taps uniform filter, we get (green curve):



f



Original

g



Noisy $\sigma=30$ (18.58dB)

\hat{f}



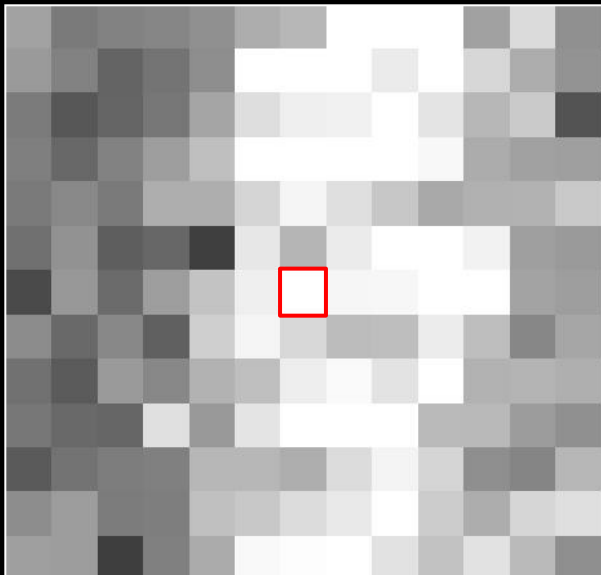
Denoised (41.7dB)



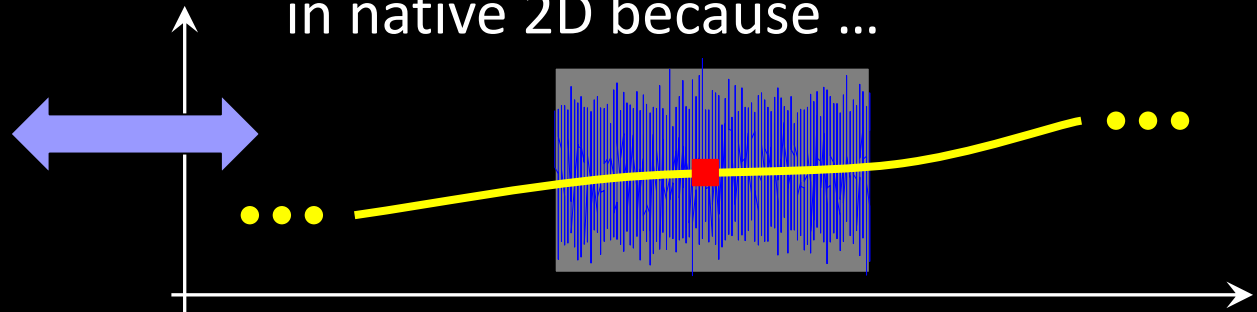
This is Just Great! Isn't It?

This denoising result we just got is nothing short of amazing,
and it is far better than any known method

Is it real? Is it fair?



Neighborhood wise, note that this result is
even better than treating the image
in native 2D because ...

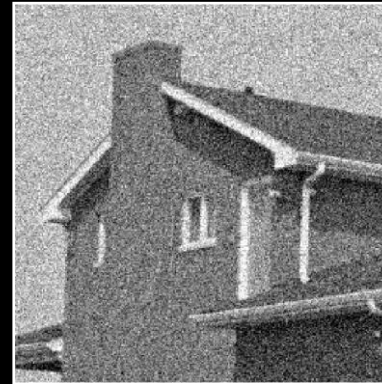


This is Just Great! Isn't It?

All this is wonderful ... but ...

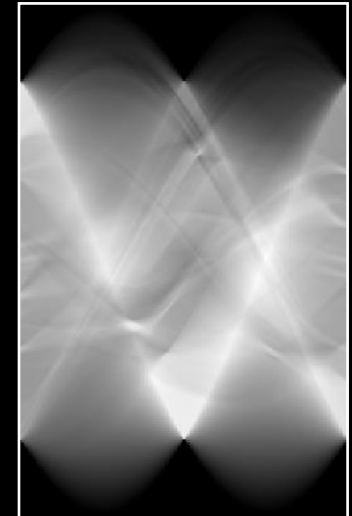


Given a corrupted image (noisy, blurred, missing pixels, ...)



**WE CANNOT KNOW THE
SORTING PERMUTATION OPERATOR**

P



So the above result is impractical.



This is Just Great! Isn't It?

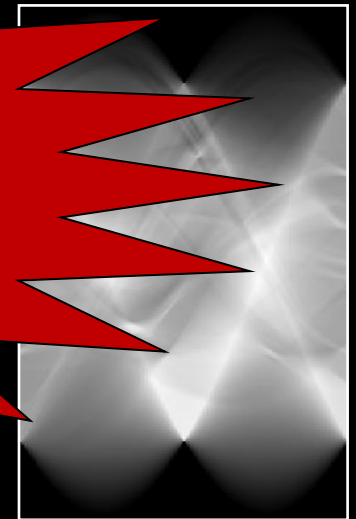
All this is wonderful ... but ...



Given a corrupted image (noisy, blurred, missing parts)



So, Are
We Stuck ?



So the above result is impractical.



We Need an Alternative for Constructing P

Our Goal – Sorting the pixels based on their **TRUE** gray value



The problem – the given data is corrupted and thus pixel gray-values are not to be trusted



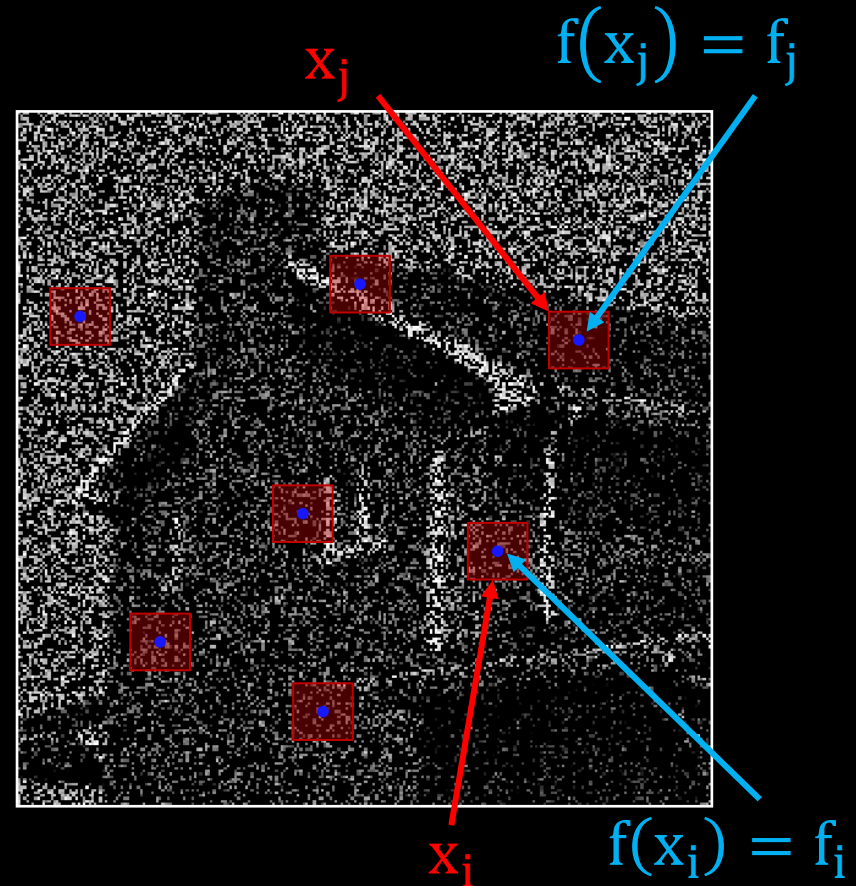
The idea: Assign a feature vector x to each pixel, to enrich its description



Our approach: Every pixel will be “represented” by the patch around it



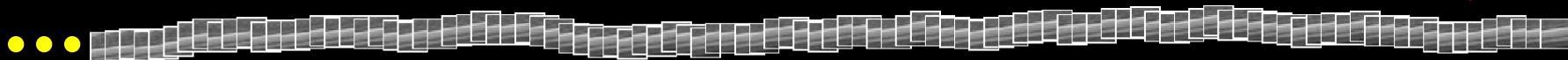
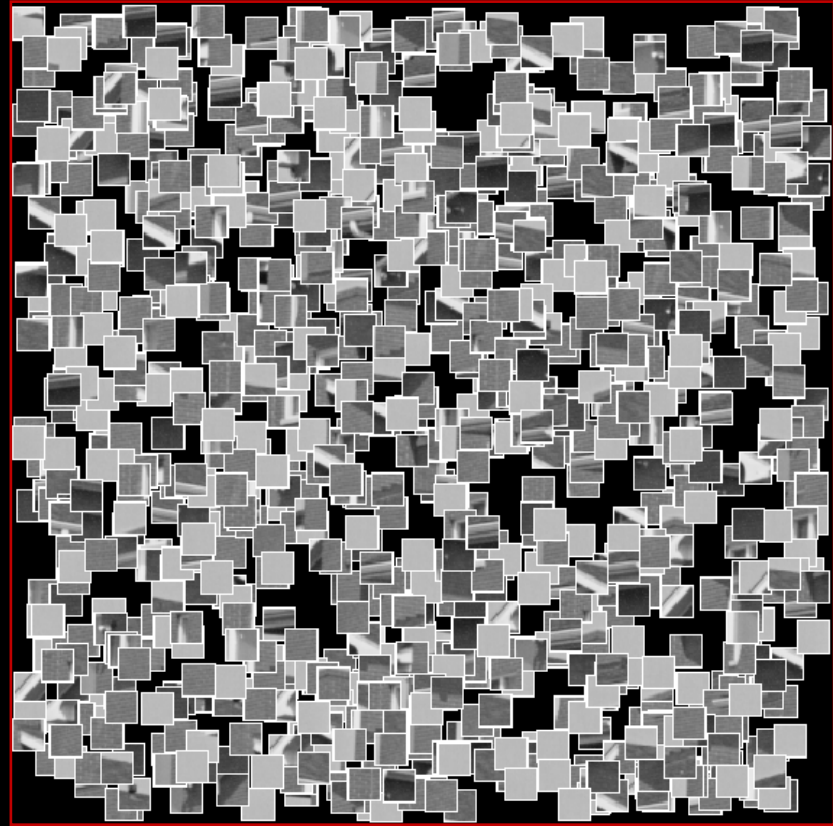
We will design P based on these feature vectors



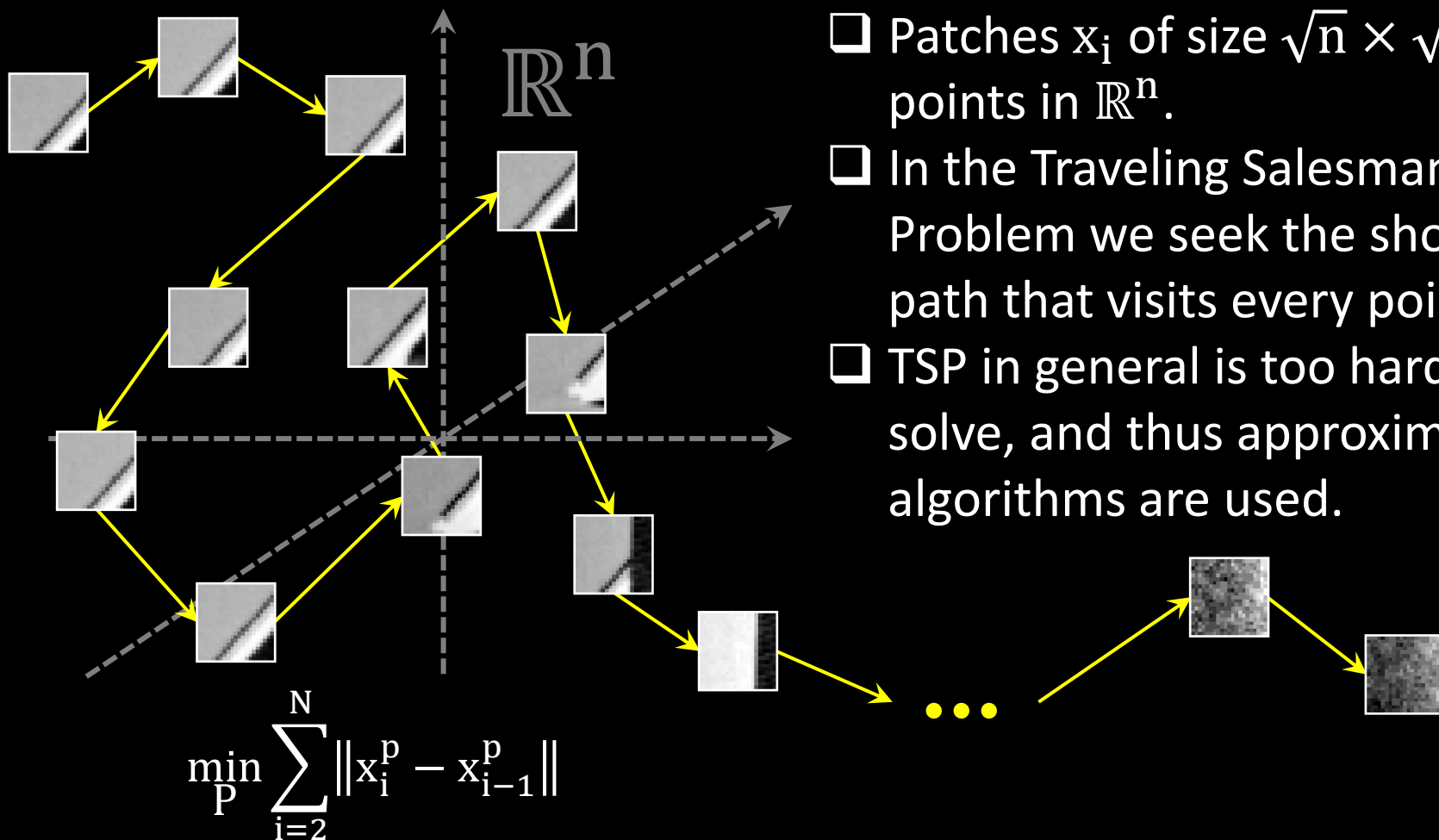
An Alternative for Constructing P

We will construct P by the following stages:

1. Break the image into all its overlapping patches.
2. Each patch represents the pixel in its center.
3. Find the **SHORTEST PATH** passing through the feature vectors (**TSP**).
4. This ordering induces the pixel ordering P .



Traveling Salesman Problem (TSP)



- ❑ Patches x_i of size $\sqrt{n} \times \sqrt{n}$ are points in \mathbb{R}^n .
- ❑ In the Traveling Salesman Problem we seek the shortest path that visits every point.
- ❑ TSP in general is too hard to solve, and thus approximation algorithms are used.

The Proposed Alternative : A Closer Look

Observation 1: Do we Get P ?

If two pixels have the same (or close) gray value, this does not mean that their patches are alike.

However ...

If several patches are alike, their corresponding centers are likely to be close-by in gray-value

Thus, the proposed ordering **will not reproduce the P** , but at least get close to it, preserving some of the order.



The Proposed Alternative : A Closer Look

Observation 2: “Shortest-Path” ?

- In the shortest-path (and TSP), the path visits every point once, which aligns with our desire to permute the pixels and never replicate them.
- If the patch-size is reduced to 1×1 pixels, and the process is applied on the original (true) image, the obtained ordering is exactly P .

$$\min_P \sum_{k=2}^N |f_P(k) - f_P(k-1)| \longleftrightarrow \min_P \sum_{i=2}^N \|x_i^p - x_{i-1}^p\|$$

TSP Greedy Approximation:

- Initialize with an arbitrary index j ;
- Initialize the set of chosen indices to $\Omega(1)=\{j\}$;
- Repeat $k=1:1:N-1$ times:
 - Find x_i – the nearest neighbor to $x_{\Omega(k)}$ such that $i \notin \Omega$;
 - Set $\Omega(k+1)=\{i\}$;
- Result: the set Ω holds the proposed ordering.

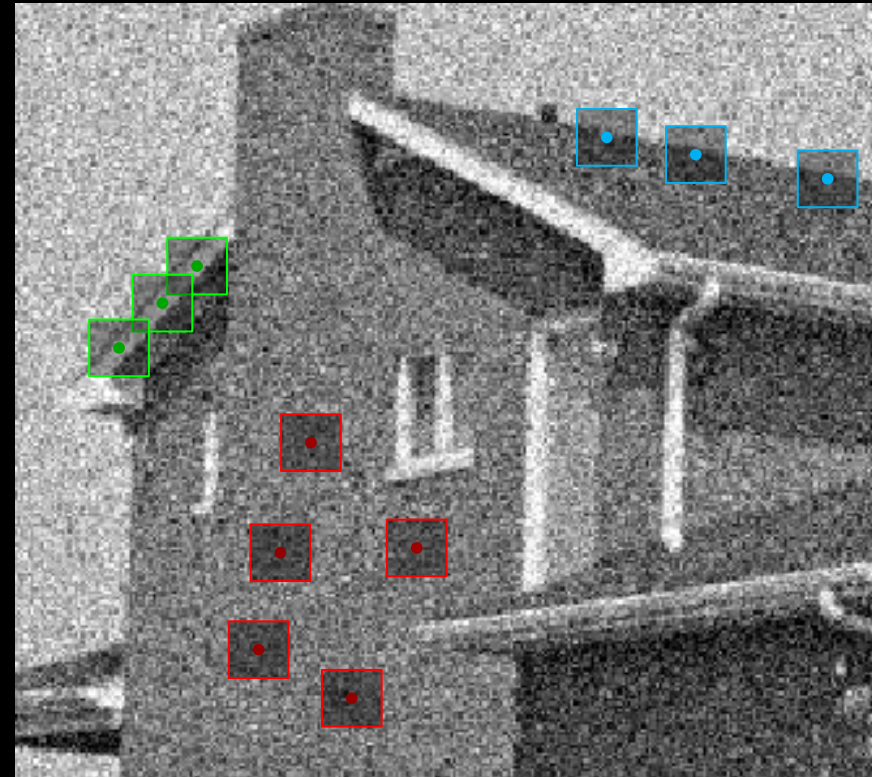


The Proposed Alternative : A Closer Look

Observation 3: Corrupted Data ?

- ❑ If we stick to patches of size 1×1 pixels, we will simply sort the pixels in the degraded image – this is not good nor informative for anything.
- ❑ The chosen approach has a robustness w.r.t. the degradation, as we rely on patches instead of individual pixels.

$$\begin{aligned} \underset{P}{\operatorname{Argmin}} \sum_{i=2}^N \|x_i^p - x_{i-1}^p\| \\ \approx \underset{P}{\operatorname{Argmin}} \sum_{i=2}^N \|\tilde{x}_i^p - \tilde{x}_{i-1}^p\| \end{aligned}$$



The order is similar, not necessarily the distances themselves

Part III

Image Denoising & Inpainting



The Core Scheme

Corrupted Image

g



2D→1D

Process the
1D signal

$$X = \{\tilde{x}_1, \tilde{x}_2, \dots, \tilde{x}_N\}$$

Extract all
patches

P

1D→2D

Approximate
the TSP

Extract
the
induced
ordering

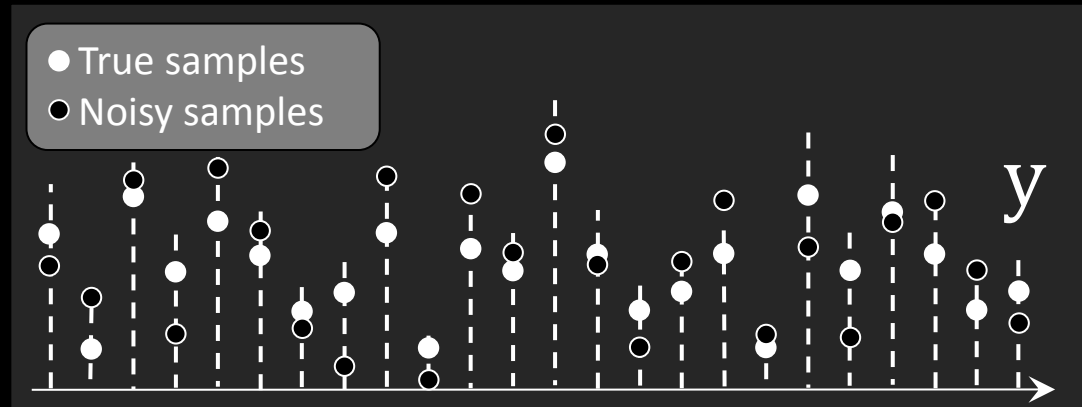


Intuition: Why Should This Work?

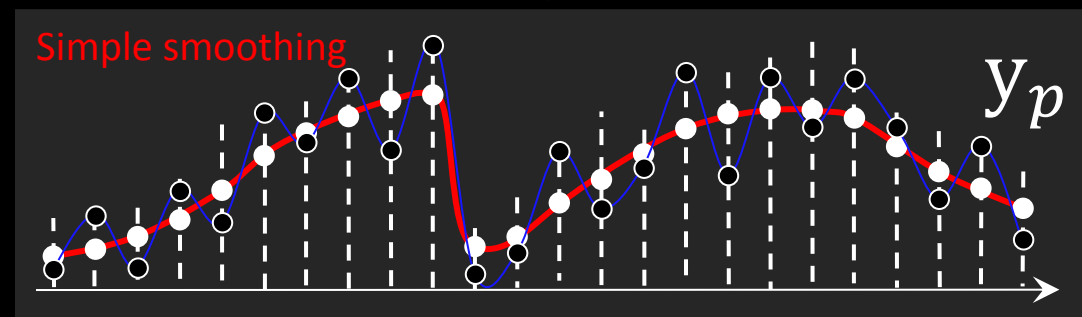
Noisy with $\sigma=25$ (20.18dB)



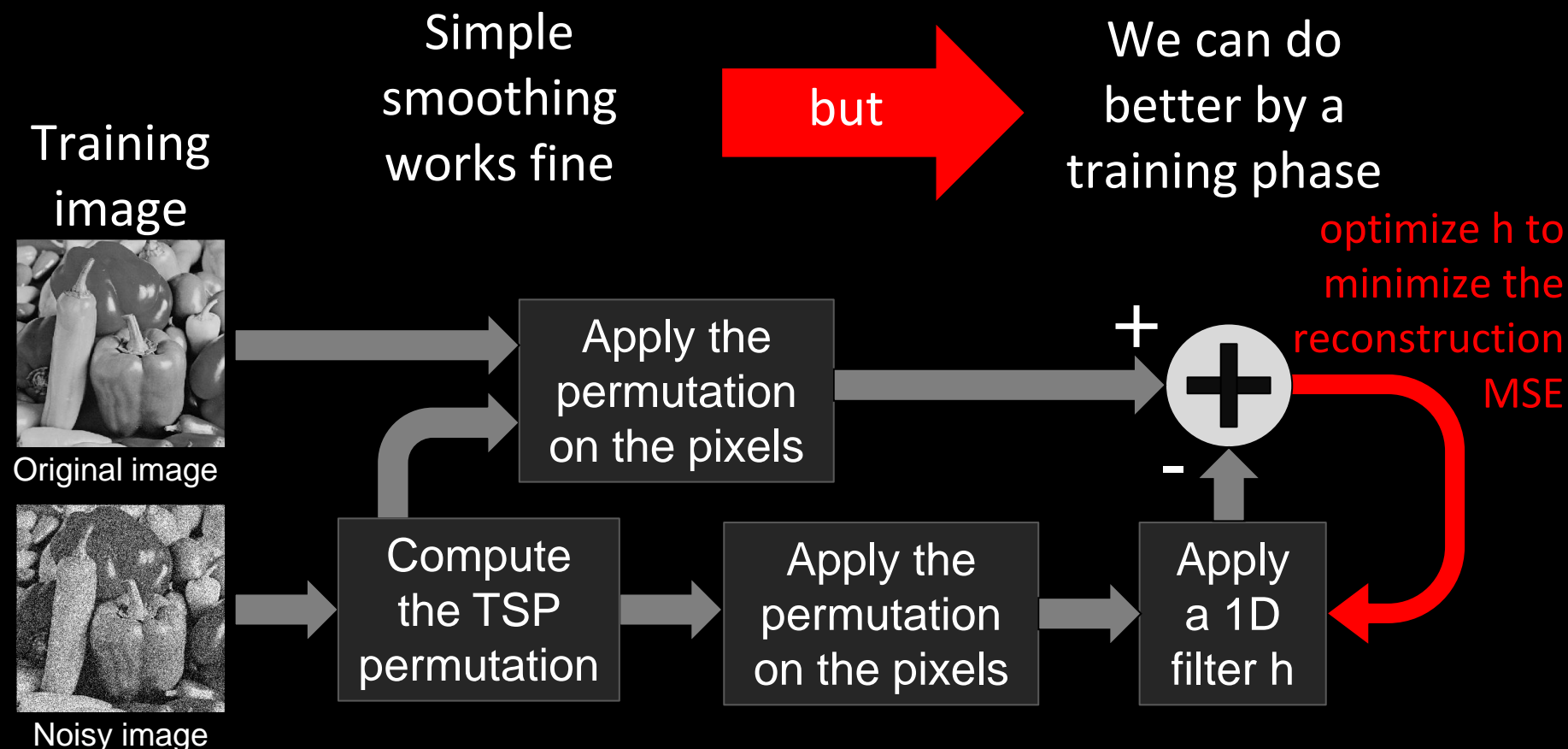
Reconstruction: 32.65dB



Ordering based on the noisy pixels



The “Simple Smoothing” We Do

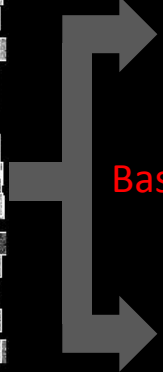
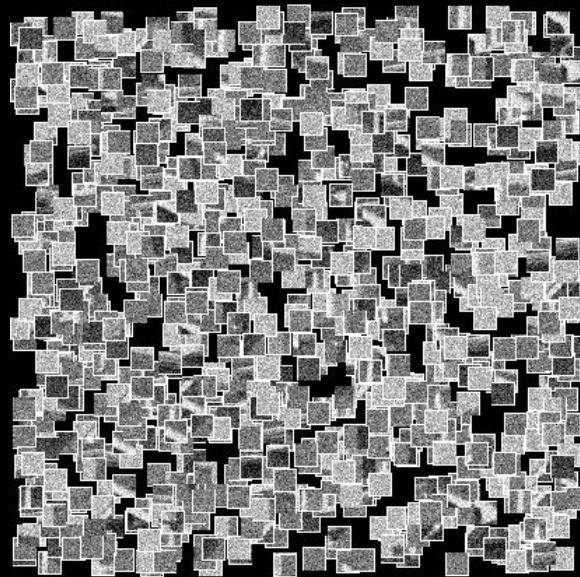


Naturally, this is done off-line and on other images

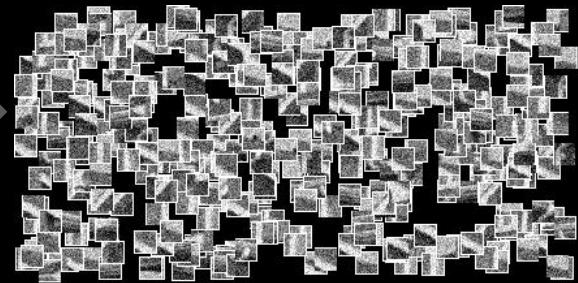
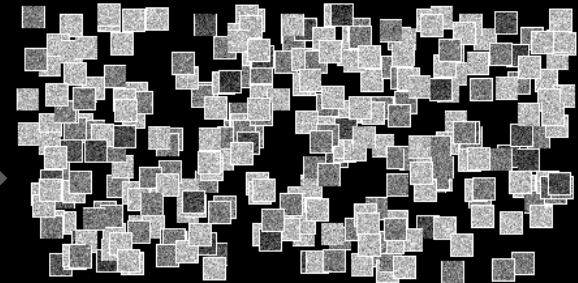


Filtering – A Further Improvement

Cluster the patches to smooth and textured sets, and train a filter per each separately



Based on patch-STD



The results we show hereafter were obtained by:

- (i) Cycle-spinning
- (ii) Sub-image averaging
- (iii) Two iterations
- (iv) Learning the filter, and
- (v) Switched smoothing.



Denoising Results Using Patch-Reordering

Image		σ /PSNR [dB]		
		10 / 28.14	25 / 20.18	50 / 14.16
Lena	K-SVD	35.49	31.36	27.82
	1 st iteration	35.33	31.58	28.54
	2 nd iteration	35.41	31.81	29.00
Barbara	K-SVD	34.41	29.53	25.40
	1 st iteration	34.48	30.46	27.17
	2 nd iteration	34.46	30.54	27.45
House	K-SVD	36.00	32.12	28.15
	1 st iteration	35.58	32.48	29.37
	2 nd iteration	35.94	32.65	29.93

Bottom line: (1) This idea works very well;
(2) It is especially competitive for high noise levels; and
(3) A second iteration almost always pays off.



What About Inpainting?

0.8 of the pixels are missing



Extract all (with overlaps) patches of size 9×9

Order these patches as before
distance uses EXISTING pixels only

Reconstruction: 29.71dB^{*}



Fill the missing values in a simple **(cubic interpolation)** way

Take the center-row – it represents a permutation of the image pixels to a regular function

*** This result is obtained with (i) cycle-spinning, (ii) sub-image averaging, and (iii) two iterations.**

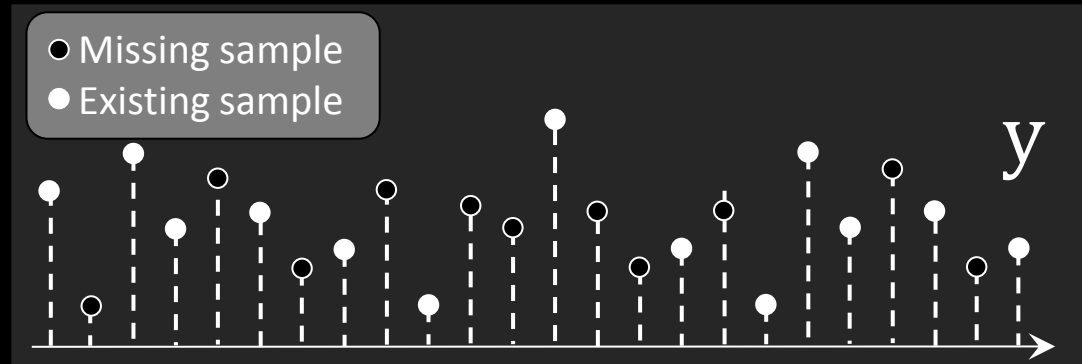


The Rationale

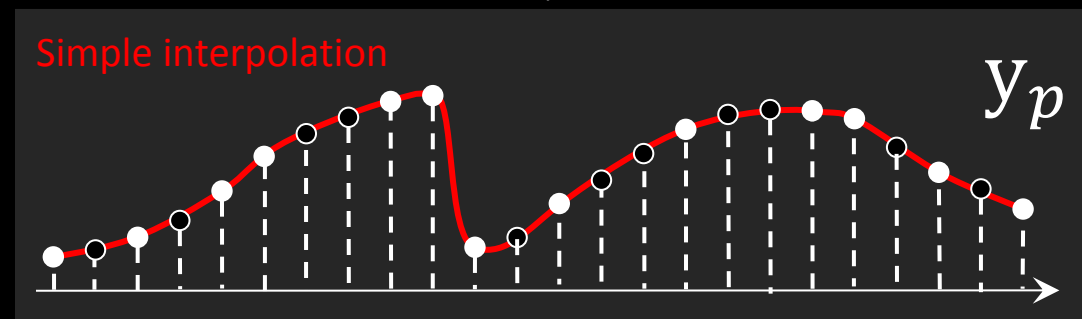
0.8 of the pixels are missing



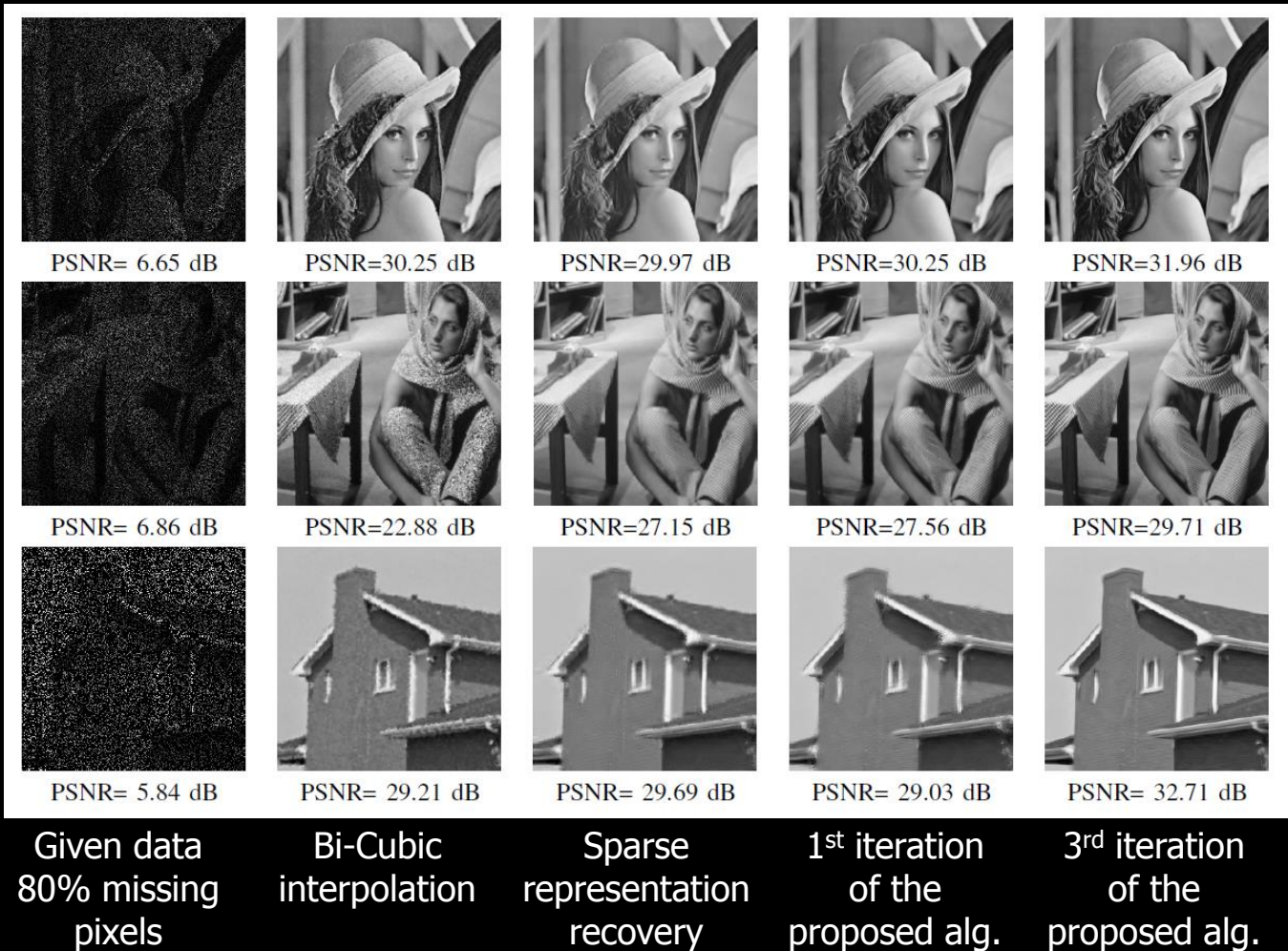
Reconstruction: 27.15dB



Ordering



Inpainting Results – Examples



Inpainting Results

Reconstruction results from 80% missing pixels using various methods:

Image	Method	PSNR [dB]
Lena	Bi-Cubic	30.25
	DCT + OMP	29.97
	Proposed (1 st iter.)	30.25
	Proposed (2 nd iter.)	31.80
	Proposed (3 rd iter.)	31.96
Barbara	Bi-Cubic	22.88
	DCT + OMP	27.15
	Proposed (1 st iter.)	27.56
	Proposed (2 nd iter.)	29.34
	Proposed (3 rd iter.)	29.71
House	Bi-Cubic	29.21
	DCT + OMP	29.69
	Proposed (1 st iter.)	29.03
	Proposed (2 nd iter.)	32.10
	Proposed (3 rd iter.)	32.71

Bottom line:

- (1) This idea works very well;
- (2) It is operating much better than the classic sparse-rep. approach; and
- (3) Using more iterations always pays off, and substantially so.



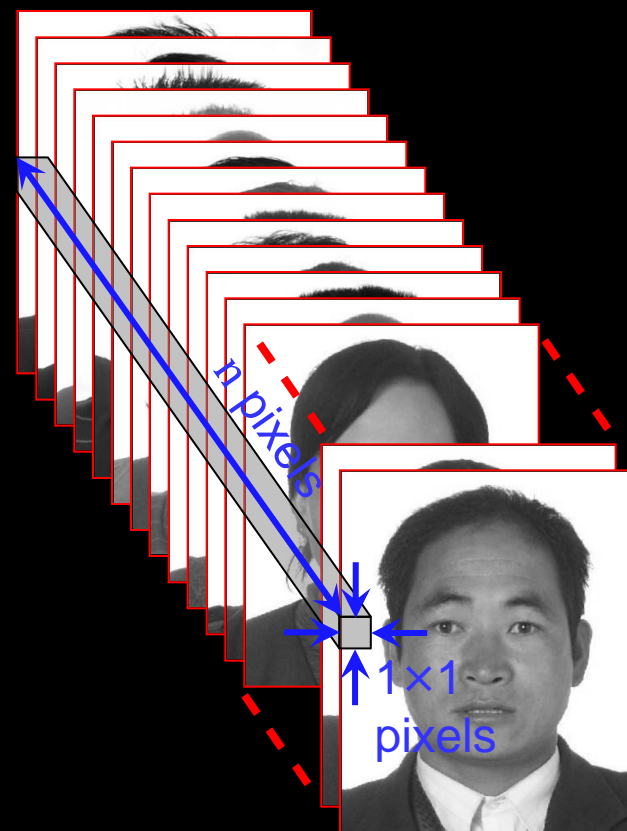
Part IV

Image Compression



Facial Image Compression

- ❑ The problem: Compressing photo-ID images.
- ❑ **General purpose** methods (JPEG, JPEG2000) do not take into account the specific family.
- ❑ By **adapting** to the image-content (e.g. pixel ordering), better results could be obtained.
- ❑ For our technique to operate well, we find the best **common pixel-ordering** fitting a training set of facial images.
- ❑ Our pixel ordering is therefore designed on patches of size $1 \times 1 \times n$ pixels from the training volume.
- ❑ **Geometric** alignment of the image is very helpful and should be done [Goldenberg, Kimmel, & E. ('05)].



Compression by Pixel-Ordering

Detect main features and warp the images (20 bytes)



Compute the **mean** image and subtract it



Find the **common** ordering that creates the smoothest path



2D→1D, apply wavelet and code leading coefficients

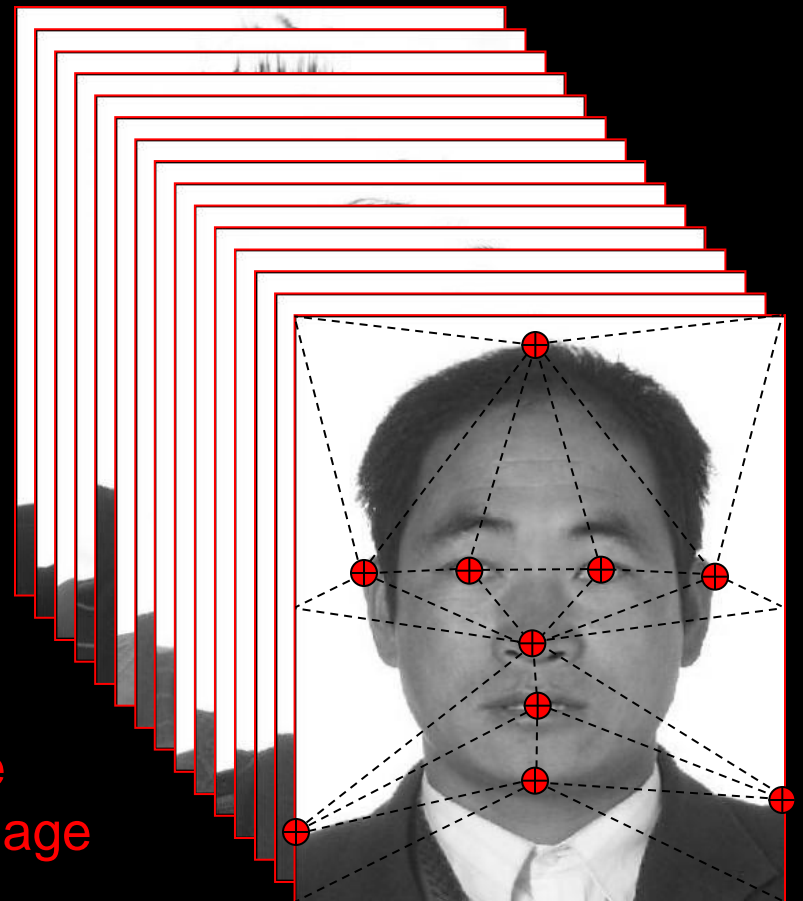


Warp, remove the mean, permute, apply wavelet on the 1D signal and code

On the training set

On the test image

Training set (2500 images)



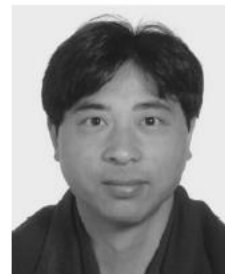
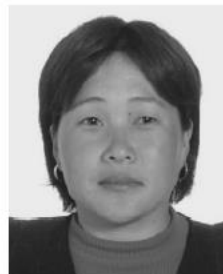
Results

The original images

JPEG2000

Our scheme

Post-processing



RMSE=13.58



RMSE=9.33



RMSE=7.98



RMSE=9.49



RMSE=7.77



RMSE=6.73



RMSE=8.12



RMSE=6.53



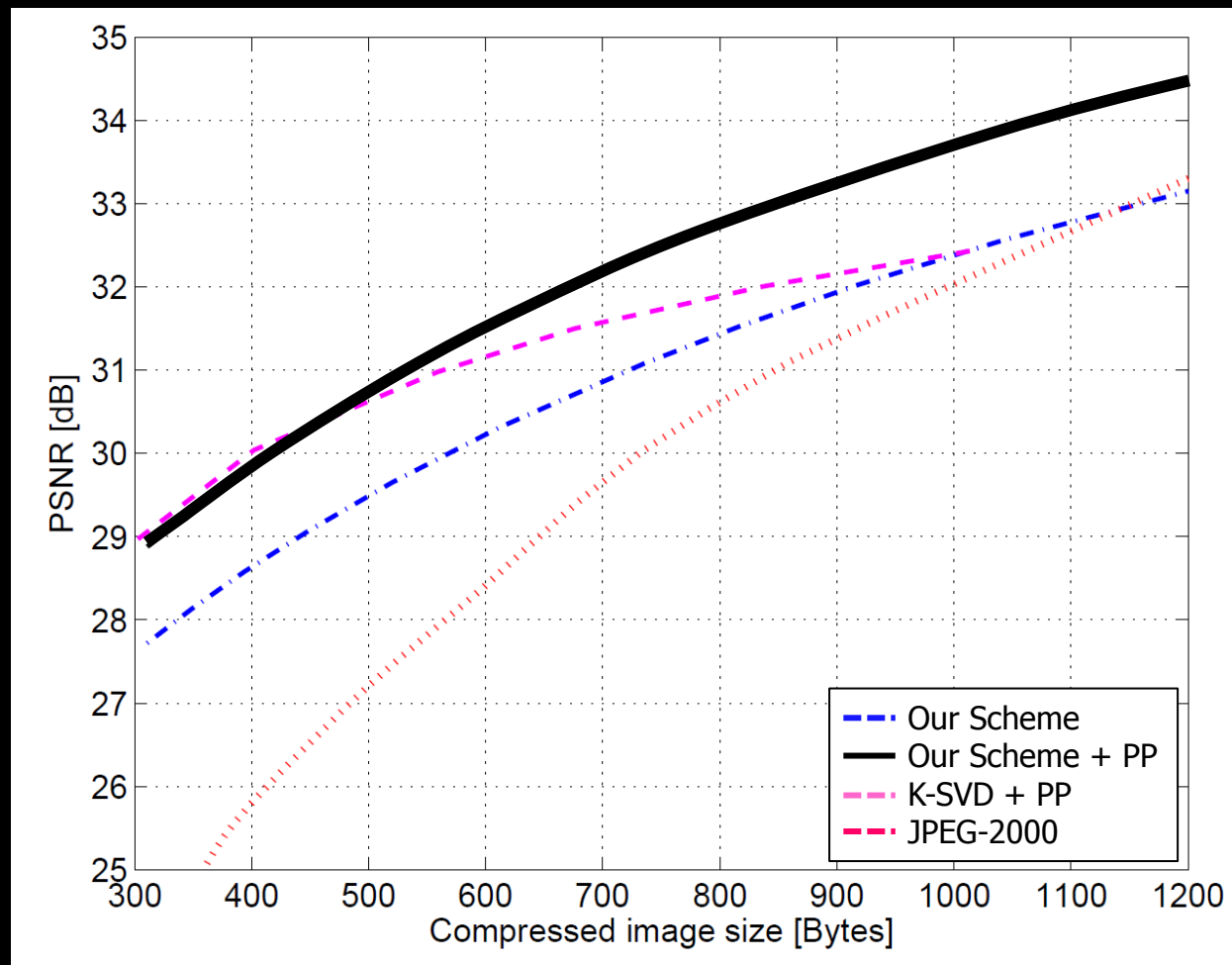
RMSE=5.84

400 bytes

600 bytes

800 bytes

Rate-Distortion Curves



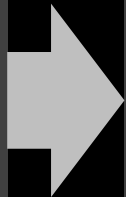
Part V

Time to Finish



Conclusions

2D to 1D conversion is not necessarily a bad idea, and especially so if done in an image adaptive way



We propose such a 1D ordering based on approximating the shortest path in the patch domain



We demonstrate the effectiveness of this approach to image denoising, inpainting and compression



What next? Many things ...

- ☐ Use this paradigm for general inverse problems
- ☐ Why just permutation and not other orderings
- ☐ Merge with statistical modeling of images
- ☐ Improve the TSP approximation
- ☐ ...



Thank you to
Chen Sagiv and Jacob Cohen
for a very interesting event and
for inviting me

Questions ?

