METHODS FOR SPARSE ANALYSIS OF HIGH-DIMENSIONAL DATA, I

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HIGH-DIMENSIONAL DATA
A company records how much you like each of $N$ products in its database, and wants to predict what else you’ll like.
ACTUARIAL SCIENCE

Your insurance company asks you $N$ questions about yourself and family. Based on your responses and history, they want to predict how much you’ll cost the insurance company.
An $N$-pixel image is a single point in $\mathbb{R}^N$. 
We record $N$ genes for each person in a population. Only a few people have a given genetic disease.
The Curse of Dimensionality

• In many such settings, we have a small number of points in $\mathbb{R}^N$, where $N$ can be very high.
• We also have a prediction task (e.g. regression/function estimation, classification, approximation, clustering, optimization)
• If we want to perform that task with accuracy $\varepsilon$, then we need $O[(1/\varepsilon)^N]$ data points or observations, which are unavailable in real-world settings or create massive run times.

Modeling and approximation are mathematically and computationally formidable.
SIGNIFICANT DATA-PROCESSING CHALLENGES
Experiments and measurements are noisy, corrupted, or unreliable.

Information processing and decision making must be robust to uncertainty.
We need to learn and analyze the structure of networks
We can’t observe/sense everything all the time; incomplete, missing, or indirect data are the norm.
Signals can require significant storage space (111 kB)

We need to minimize storage space utilized (12 kB)
We need to process huge amounts of streaming data
**Fast Computations on Streaming Data**

- Imaging computing the Fourier transform of a length-$N$ signal, where $N$ is HUGE.

- If we use naïve matrix multiplication, this takes $O(N^2)$ operations.

- If we use the Fast Fourier Transform, this takes $O(N \log N)$ operations.

- Can we do even better?
We need to improve Analog-to-Digital converters.

![Graph showing Analog to Digital conversion](image.png)
We need to improve Analog-to-Digital converters.

This is what you would get with a typical low-resolution camera. Can we do better?
We need to reduce power consumption in sensor networks
We need to solve inverse problems

\[ y = Af + \epsilon \]

Sinogram data

Tomographic projections

Brain slice

Reconstruction from data
Diversity: data come from disparate sources; we must integrate info from different sensors, experiments, people, etc.
Sparsity, Computation
SPARSITY: BASES, DICTIONARIES, AND APPROXIMATION

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What is sparsity?
Most elements are zero-valued; only \(~10\%\) are non-zero.
Most pixels are zero-valued (black)
This image is not sparse…

but it’s Fourier Transform is.
The collection of links/edges connecting people is sparse.
First some initial insight...
Pill Weighing Problem

- On the shelf you have 10 identical bottles of identical pills (let’s say there’s one pill in each bottle). However, one of those 10 bottles contains a cheap knockoff pill. (Sparsity)
- The only way to differentiate fake pills from real pills is the weight - while real pills weigh 1 g each, the knockoff pills are only 0.9 g.
- You have one scale that shows the exact weight (down to the mg) of whatever is weighed.
- How can you tell which bottle contains fake pills with as few weighings as possible?
PILL WEIGHING PROBLEM

- On the shelf you have 10 identical bottles of identical pills (let’s say there’s one hundred pills in each bottle). However, one of those 10 bottles contains cheap knockoff pills.

- The only way to differentiate fake pills from real pills is the weight - while real pills weigh 1 g each, the knockoff pills are only 0.9 g.

- You have one scale that shows the exact weight (down to the mg) of whatever is weighed.

- How can you tell which bottle contains fake pills with just 1 weighing?
PARAMETRIC SIGNALS

Say we make noisy measurements of a parametric signal:

\[ y_n = f_n + \epsilon_n, \quad n = 1, \ldots, N, \]

where, for instance,

\[ f_n = a_0 + a_1 n + a_2 n^2 + \cdots + a_{M-1} n^{M-1}. \]

We want to estimate \( f = [f_1, \ldots, f_N] \) from \( y = [y_1, \ldots, y_N] \).
Parametric Signals

In general, the best possible mean squared error (MSE) decays as we collect more data (i.e. as $N$ increases) like

$$\text{MSE} \triangleq \frac{\|f - \hat{f}\|^2}{N} = \frac{1}{N} \sum_{n=1}^{N} (f_n - \hat{f}_n)^2 \leq \frac{M}{N}.$$
**Non-parametric signals**

With parametric signals, we have \( M \) degrees of freedom – \( M \) different parameters to estimate. However, in many real-world problems we don’t have access to a good parametric model.

Without a parametric model, we have \( M \approx N \) degrees of freedom, and without additional assumptions our MSE is \( O(1) \) – i.e. our error does not go down as we collect more data.
**Sparse Signals**

With sparse signals, we assume that only $K$ of the $N$ possible degrees of freedom are significant or non-zero.

Most techniques which exploit sparsity have two components: (a) determining which $K$-sparse model is best, and (b) using that best sparse model as a parametric model.

The amazing part is that, with the right tools, we can often do almost as well as if we knew a parametric model in advance (e.g. $\text{MSE} = O(K/N)$).
SPARSITY AND COMPRESSIBILITY
Definition: A signal $f$ is $K$-sparse if $K$ or fewer elements of $f$ are non-zero.

$$K \triangleq \#\{n : f_n \neq 0, n = 1, \ldots, N\}$$

This image has $N = 400^2$ pixels and is 344-sparse.
**COMPRESSIBLE SIGNALS**

In some cases, our signal is not exactly $K$-sparse.

However, it may have a $K$-sparse approximation which is very accurate. We then say the signal is compressible.

Specifically, we can define the $K$-sparse approximation as follows. Let $\sigma_K$ be the value of the $K^{th}$ largest (in magnitude) element of $f$, and set

$$f_{K,i} \triangleq \begin{cases} f_i & |f_i| \geq \sigma_K \\ 0 & \text{otherwise} \end{cases}$$

$$f_K \triangleq [f_{K,1}, \ldots, f_{K,N}]$$
Ideally, the approximation $f_K$ obeys

$$\frac{\|f - f_K\|^2}{N} \equiv \frac{1}{N} \sum_{i=1}^{N} (f_i - f_{K,i})^2 \leq K^{-\beta}$$

for some $\beta > 0$. This bound tells us how well the sparse signal $f_K$ approximates the original signal $f$. Bigger $\beta$ suggests we can get a highly accurate representation of with a very sparse approximation.
Approximation Example
Of course, in the real world most signals aren’t immediately sparse or compressible
Approximation error decay

Original image

Sorted pixel intensities

Fourier transform

Coefficient magnitude

Sorted coefficient index

$10^{-1}$ $10^0$

$K$ $x 10^5$

$0.98$ $0.985$ $0.99$ $0.995$ $1.0$ $1.005$ $1.01$ $1.015$

$2$ $4$ $6$ $8$ $10$ $12$ $x 10^5$
**Fourier Transform**

\[ f = \Psi \theta = \sum_{i=1}^{N} \theta_i \psi_i \]

- **Signal**
- **Basis matrix**
- **Basis coefficients**
- **Weights**
- **Sinusoidal basis function**
Example: 1-D

\[ \theta_1 \psi_1 + \theta_2 \psi_2 + \theta_3 \psi_3 + \theta_4 \psi_4 \]

\[ f = \]
**Example: 2-D**

\[ f = \theta_1 \psi_1 + \theta_2 \psi_2 + \theta_3 \psi_3 + \theta_4 \psi_4 + \theta_5 \psi_5 + \theta_6 \psi_6 \]
Approximation error decay

Original image

Sorted pixel intensities

Fourier transform

Coefficient magnitude

sorted coefficient index

K

10

10^{-1}

x 10^5

x 10^5
Original image

Wavelet transform

- Approximation error decay
- Sorted Fourier coefficients intensities
- Wavelet transform
Wavelet Transform

Just like the Fourier transform, but with different basis functions

\[ f = \Psi \theta = \sum_{i=1}^{N} \theta_i \psi_i \]
Wavelets

- The Dirac or canonical basis is restrictive; only a small fraction of signals of interest are sparse here, and it is difficult to model scene structure.
- The Fourier basis if good for smooth signals, but as soon as a single discontinuity is introduced, the signal is no longer sparse in the Fourier basis.
- A wavelet basis gives a sparse representation of piecewise-smooth signals.
**Wavelets**

- Wavelet basis functions correspond to a single “mother wavelet” at various scales and shifts.
- They form an orthonormal basis.
- They decompose signals into an initial course approximation followed by successive levels of refinement.
Example: 1-D

\[ \sum_{i \in \text{scale}_1} \theta_i \psi_i \]
\[ \sum_{i \in \text{scale}_2} \theta_i \psi_i \]
\[ \sum_{i \in \text{scale}_3} \theta_i \psi_i \]
\[ \sum_{i \in \text{scale}_4} \theta_i \psi_i \]
\[ \sum_{i \in \text{scale}_5} \theta_i \psi_i \]

\[ f \]

\[ = \]

\[ + \]
**Example: 2-D**

\[ f = \sum_{i \in \text{scale}_1} \theta_i \psi_i + \sum_{i \in \text{scale}_2} \theta_i \psi_i + \sum_{i \in \text{scale}_3} \theta_i \psi_i + \sum_{i \in \text{scale}_4} \theta_i \psi_i + \sum_{i \in \text{scale}_5} \theta_i \psi_i + \sum_{i \in \text{scale}_6} \theta_i \psi_i \]
Wavelet transform

- Approximation error decay
- Sorted Fourier coefficients
- Wavelet transform

Graphs showing pixel intensity and sorted pixel index, with a logarithmic scale on the y-axis.
Sorted wavelet coeff. intensities

Approximation error decay
Wavelets yield sparse approximations of broad classes of signals and images.

For instance, all functions in a “Besov space” have a sparse wavelet approximation.
COMING NEXT...

• Now that we can represent signals using sparse approximations, how can we use this to solve real-world problems?
• Can we use sparsity to reduce the amount of data we need to collect?
• Can we get better sparse approximations than what we see with Fourier or wavelet bases?