Survey on Compressed Sensing and its Applications

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Mathematical landscape of Berlin

Free University of Berlin (Freie Universität Berlin) Humboldt University of Berlin (Humboldt-Universität zu Berlin) Technical University of Berlin (Technische Universität Berlin) FU and HU rank in the German Excellence Initiative HU and TU rank in top75 of Shanghai ranking in Mathematics

Weierstrass Institute for Applied Analysis and Stochastics (WIAS) Zuse-Institut Berlin (ZIB)

DFG Research Center Matheon Berlin Mathematical School (BMS)

Mathematical landscape of Berlin



Prof. Gitta Kutyniok

- Frame theory
- Shearlets
- Applications of compressed sensing
- High-dimensional data analysis

The setting of compressed sensing

Linear algebra revisited Sparsity and randomness enters the picture Motivating example Sparse recovery Backgrounds of compressed sensing Sparse recovery conditions Sensing matrices Algorithms Stability, robustness Extensions, tricks, "small" applications Matrix completion Phase retrieval Data separation ℓ1-SVM "Large" applications MRI Radar One-pixel camera

The setting of compressed sensing

Backgrounds of compressed sensing Extensions, tricks, "small" applications "Large" applications Linear algebra revisited Sparsity enters the picture Randomness enters the picture Motivating example Sparse recovery

The setting of compressed sensing

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Linear algebra revisited

"Simplest" equation in mathematics:

y = Ax for (known) $m \times N$ matrix A and $y \in \mathbb{R}^m$ Task: recover $x \in \mathbb{R}^N$ from y

Studied from many points of view:

Linear algebra: existence, uniqueness Numerical analysis: stability, speed Special methods for structured matrices A

"New" point of view:

 \dots we look for a solution x with special structure!

Linear algebra revisited Sparsity enters the picture Randomness enters the picture Motivating example Sparse recovery

The world is compressible!

Natural images can be sparsely represented by wavelets!... JPEG2000



 \dots today, we measure all the data (megapixels, i.e. millions), to throw the most of them away!

Linear algebra revisited Sparsity enters the picture Randomness enters the picture Motivating example Sparse recovery

Sparse solutions

Simplified situation:

Let A be an $m \times N$ matrix, and let $x \in \mathbb{R}^N$ be sparse, i.e. with $||x||_0 := \#\{i : x_i \neq 0\}$ small. Recover x from y = Ax.

Natural assumption:

Given $x \in \mathbb{R}^N$. By experience, we "know" (i.e. expect) that there exists an orthonormal basis Φ with $x = \Phi c$ such that c is sparse Task:

Let A be an $m \times N$ matrix, let $x = \Phi c \in \mathbb{R}^N$ with Φ an ONB and $||c||_0$ small. Recover x from $y = A\Phi c$.

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Prony's method (1795)

Let x be s-sparse, i.e. $||x||_0 \le s$

Then x can be recovered by asking 2s (non-linear) queries:

- locations of non-zero positions
- and their value

 \implies 2s degrees of freedom.

Theorem (Prony, 1795):

Let $N \ge 2s$. Then every *s*-sparse vector $x \in \mathbb{R}^N$ can be recovered (by a "practical" procedure) from its first 2*s* discrete Fourier coefficients.

- not stable with respect to "defects" of sparsity, i.e. fails for "nearly sparse" vectors
- not robust with respect to noise of the measurements

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Let's play:
$$\|x\|_0=1$$
, i.e. $x=\lambda e_j$

$$A := \begin{pmatrix} 1 & 0 & \dots & 0 & 0 & \dots & 0 \\ 0 & 1 & \dots & 0 & 0 & \dots & 0 \\ \vdots & & \ddots & \vdots & \vdots & \dots & \vdots \\ 0 & 0 & \dots & 1 & 0 & \dots & 0 \end{pmatrix} \in \mathbb{R}^{m \times N} \text{ is just bad...}$$
$$A := \begin{pmatrix} 1 & 1 & \dots & 1 \\ 1 & 2 & \dots & N \end{pmatrix}; A(\lambda e_j) = \begin{pmatrix} \lambda \\ j\lambda \end{pmatrix}.$$

But

$$A\left(\frac{N-2}{N-1}, 0, \dots, 0, \frac{1}{N-1}\right)^T = Ae_2 = \begin{pmatrix} 1\\ 2 \end{pmatrix} \implies \text{bad stability}$$

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Random matrices

Let $A = (a_{k,l})$, then $A(\lambda e_j) = \lambda a_{.,j}$ is co-linear with $a_{.,j}$, the *j*th column of A

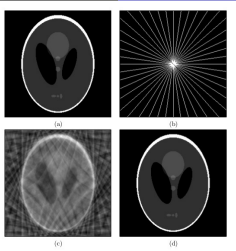
If the columns of A are normalized, "nearly orthogonal", we can easily find j - in a stable way.

Concentration of measure phenomenon:

If $a_{k,l}$ are i.i.d. random variables (Gaussian, Bernoulli, ...), then this is the case already for surprisingly small m's... $m \approx \log N$.

The setting of compressed sensing

Backgrounds of compressed sensing Extensions, tricks, "small" applications "Large" applications Linear algebra revisited Sparsity enters the picture Randomness enters the picture Motivating example Sparse recovery



(a) Logan-Shepp phantom, (b) Sampling Fourier coef. along 22 radial lines, (c) ℓ_2 reconstruction, (d) total variation minimization Source: Candès, Romberg, Tao

Linear algebra revisited Sparsity enters the picture Randomness enters the picture Motivating example Sparse recovery

Sparse recovery

Natural minimization problem:

Given an $m \times N$ matrix A and $y \in \mathbb{R}^m$, solve

 $\min_{x} \|x\|_0 \text{ subject to } y = Ax$

This minimization problem is NP-hard!

- $p \leq 1$ promotes sparsity
- $p \geq 1$ convex problem

Basis pursuit (ℓ_1 -minimization; Chen, Donoho, Saunders - 1998):

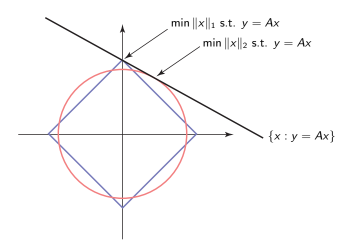
$$\min_{x} \|x\|_1 \text{ subject to } y = Ax$$

 \longrightarrow This can be solved by linear programming!

The setting of compressed sensing

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ℓ_1 promotes sparsity



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Summary of the introduction

Situation:

Given an $m \times N$ matrix A and a sparse $x \in \mathbb{R}^N$, recover x from y = Ax!

'Initial' papers:

- E. Candès, J. Romberg, T. Tao, Stable signal recovery from incomplete and inaccurate measurements, Comm. Pure Appl. Math. 59 (2006), 1207–1223.
- D. Donoho, Compressed sensing, IEEE Trans. Inform. Theory 52 (2006), 1289–1306.

Basic message:

Sparse high-dimensional signals can be recovered efficiently from a small set of linear, non-adaptive measurements! ...random measurements, ℓ_1 -minimization

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Backgrounds of compressed sensing

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Directions

Situation:

Given an $m \times N$ matrix A and an s-sparse $x \in \mathbb{R}^N$, recover x from y = Ax!

Fundamental (theoretical) questions:

- What is the minimal number m = m(s, N) of measurements?
- For which sensing matrices is the task (uniquely) solvable?
- "Good" algorithms for recovery of x?
- Stability i.e. "nearly sparse" x's?
- Robustness i.e. noisy measurements?

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Notation

Sparsity: $x \in \mathbb{R}^N$ is *s*-sparse, if

 $\|x\|_0 \leq s.$

We often write: $\Sigma_s = \{x \in \mathbb{R}^N : x \text{ is } s\text{-sparse}\}.$

Compressibility: $x \in \mathbb{R}^N$ is compressible, if it can be well approximated by sparse vectors, i.e. when its best *s*-term approximation

$$\sigma_s(x)_p := \min_{\tilde{x} \in \Sigma_s} \|x - \tilde{x}\|_p$$

is small.

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Null Space Property

Definition:

 $A \in \mathbb{R}^{m \times N}$ has the Null Space Property (NSP) of order s if

 $\|1_{\Lambda}h\|_1 < \frac{1}{2}\|h\|_1$ for all $h \in \operatorname{kern}(A) \setminus \{0\}$ and for all $\#\Lambda \leq s$.

Theorem (Cohen, Dahmen, DeVore - 2008): Let $A \in \mathbb{R}^{m \times N}$ and $s \in \mathbb{N}$. TFAE: (i) For every $y \in \mathbb{R}^m$, there exists at most one solution in Σ_s of $\min_x ||x||_1$ subject to y = Ax. (ii) A satisfies the null space property of order s.

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Restricted Isometry Property

Definition:

 $A \in \mathbb{R}^{m \times N}$ has the Restricted Isometry Property (RIP) of order s with RIP-constant $\delta_s \in (0, 1)$ if

$$(1-\delta_s)\|x\|_2^2 \leq \|Ax\|_2^2 \leq (1+\delta_s)\|x\|_2^2 \qquad \forall x \in \Sigma_s.$$

Theorem (*Cohen, Dahmen, DeVore - 2008; Candès - 2008*): Let $A \in \mathbb{R}^{m \times N}$ with RIP of order 2*s* with $\delta_{2s} < 1/3$. Then A has NSP of order *s*.

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Sensing matrices

Random matrices (*Candès, Donoho, et al.; 2006–2011*) Let A be an $m \times N$ -matrix with independent subgaussian entries. If

 $m \ge C\delta^{-2}s\log(N/s),$

then A satisfies the RIP of order s with $\delta_s \leq \delta$ with prob. at least

 $1 - 2\exp(-c\delta^2 m)$ 'overwhelmingly high probability'.

Optimality (through high-dimensional geometry): Stable recovery of *s*-sparse vectors is possible only for $m \ge Cs \log(N/s)$.

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Sensing matrices

Deterministic matrices:

 $m \times N$ -matrices (Bourgain, DeVore, Haupt, et al.; 2007–2011):

 $m = O(s^2 \log N)$ or $m = O(sN^{\alpha})$, but m must be large.

Structured random matrices:

Random partial Fourier matrices Random circulant matrices Other constructions involving limited randomness and quick running time . . .

$$m \ge Cs \log^2(s) \log^2(N)$$

Krahmer, Mendelson, Rauhut (2012)

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Sparse recovery algorithms: ℓ_1 -minimization

Basis pursuit:

$$\min_{x} \|x\|_1 \text{ subject to } y = Ax$$

Quadratically constrained basis pursuit:

$$\min_{x} \|x\|_1 \text{ subject to } \|Ax - y\|_2^2 \leq \varepsilon$$

Unconstrained version:

$$\min_{x} \frac{1}{2} \|Ax - y\|_{2}^{2} + \lambda \|x\|_{1}$$

LASSO (Least Absolute Shrinkage and Selection Operator)

$$\min_{x} \|Ax - y\|_{2}^{2} \quad \text{s.t.} \quad \|x\|_{1} \le \tau$$

 \longrightarrow Specialized algorithms for Compressed Sensing!

www.acm.caltech.edu/l1magic and sparselab.stanford.edu!

Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Sparse recovery algorithms: greedy and combinatorial

Greedy algorithms:

- Orthogonal matching pursuit (OMP)
- Compressive sampling matching pursuit (CoSaMP)
- Iterative hard thresholding (IHT)
- Hard thresholding pursuit (HTP)
- · · ·

Combinatorial algorithms:

- Combinatorial group testing
- Data streams



Sparse Recovery Conditions Sensing Matrices Algorithms Stability, robustness

Stability, robustness

The theory can be easily generalized to include

- stability (x not sparse but compressible) and
- robustness (measurements with noise)

Let y = Ax + e, $||e||_2 \le \eta$, where A has the *Robust Null Space Property* of order *s*. Then

$$x^{\#} := \underset{x}{\operatorname{arg\,min}} \|x\|_1 \text{ subject to } \|Ax - y\|_2 \le \eta$$

satisfies

$$\|x-x^{\#}\|_1 \leq C\sigma_s(x)_1 + D\sqrt{s}\eta$$

and

$$\|x-x^{\#}\|_2 \leq \frac{C}{\sqrt{s}}\sigma_s(x)_1 + D\eta.$$

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Extensions, tricks, "small" applications

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

"Matrix completion", or low-rank matrix recovery

The theory applies to other sorts of sparsity! x sparse means, that some (unknown) of its possible degrees of freedom are not used (i.e. equal to zero)

The same is true for low-rank matrices!

E. Candès and T. Tao. The power of convex relaxation: near-optimal matrix completion, IEEE Trans. Inform. Theory, 56(5), pp. 2053 - 2080 (2010)

E. Candès and B. Recht. Exact matrix completion via convex optimization, Found. of Comp. Math., 9 (6). pp. 717-772 (2009)

D. Gross, Recovering low-rank matrices from few coefficients in any basis, IEEE Trans. Inform. Theory 57(3), pp. 1548-1566 (2011)

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Low-rank matrix recovery

Let $X \in \mathbb{C}^{n_1 \times n_2}$ be a matrix of rank at most r. Let $y = \mathcal{A}(X) \in \mathbb{C}^m$ be the (linear) measurements of X.

We "want" to solve

$$\mathop{\mathrm{arg\,min}}_{Z\in\mathbb{C}^{n_1 imes n_2}} \operatorname{rank}(Z) \quad s.t. \; \mathcal{A}(Z)=y.$$

rank(Z) = $\|(\sigma_1(Z), \sigma_2(Z), \dots)\|_0$ gets replaced by the nuclear norm $\|Z\|_* = \|(\sigma_1(Z), \sigma_2(Z), \dots)\|_1 = \sum_i |\sigma_i(Z)|.$

The convex relaxation is then

$$\underset{Z\in\mathbb{C}^{n_1\times n_2}}{\operatorname{arg\,min}} \|Z\|_* \quad s.t. \ \mathcal{A}(Z)=y.$$

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Matrix completion

If $\mathcal{A}(X)$ are selected entries of $X \implies Matrix Completion$ Few entries are known, the remaining are to be filled up!

Typical task for *recommendation systems*: Amazon, Netflix, ... Certain users ranked some of the products, we would like to predict if other users would like different products...

Certainly impossible if: $X = e_i \otimes e_j$ or $X = e_1 \otimes v$

For both the theory and the practice: eigenvectors of X incoherent with e_j , j = 1, ..., m. Then stable and robust recovery of an $N \times N$ matrix X of rank r needs only $\mathcal{O}(r N \log^2 N)$ measurements.

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Phase retrieval

Setting:

Reconstruct the signal x from the magnitude of its discrete Fourier transform \hat{x}

General setting:

x given, $b_k = |\langle a_k, x \rangle|^2$, k = 1, ..., m known, recover x!

Frequent problem (i.e. astronomy, crystallography, optics), different algorithms exist...

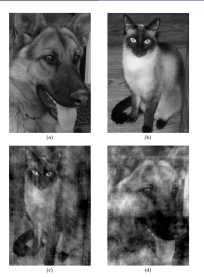
PhaseLift:

quadratic measurements of x are "lifted up" and become linear measurements of the matrix $X := xx^*$:

$$|\langle a_k, x \rangle|^2 = \operatorname{Tr}(x^*a_ka_k^*x) = \operatorname{Tr}(a_ka_k^*xx^*) = \operatorname{Tr}(A_kX) = \langle A_k, X \rangle_F,$$

where $A_k := a_ka_k^*$

Matrix completion Phase retrieval Data separation ℓ_1 -SVM



Exchanging Fourier phase while keeping the magnitude picture: Osherovich

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

PhaseLift

The "intuitive" problem

find
$$X$$

subject to $(\operatorname{Tr}(A_k X))_{k=1}^m = (b_k)_{k=1}^m$
 $X \ge 0$
 $\operatorname{rank}(X) = 1$

gets replaced by a "convex" problem

minimize
$$\frac{\operatorname{rank}(X)}{(\operatorname{Tr}(A_k X))_{k=1}^m} = (b_k)_{k=1}^m$$

 $X \ge 0.$

... Matrix recovery problem!

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Results

E. Candès, Y. Eldar, T. Strohmer, and V. Voroninski. Phase retrieval via matrix completion. SIAM J. on Imaging Sciences 6(1), pp. 199–225, 2011 E. Candès, T. Strohmer and V. Voroninski. PhaseLift: Exact and stable signal recovery from magnitude measurements via convex programming. Comm. Pure and Appl. Math. 66, pp. 1241–1274, 2011

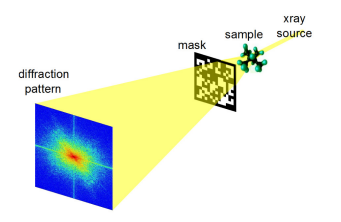
E. Candès and X. Li. Solving quadratic equations via PhaseLift when there are about as many equations as unknowns. To appear in Found. of Comp. Math.

Theorem (Candès, Li, Strohmer, Voroninski, 2011) If a_k 's are chosen independently on the sphere and $m \ge CN$ (not $N \log N!$), then the unique solution of the convex problem is $X = xx^*$ with high probability.

The reconstruction is robust w.r.t. noise! Version for *x* sparse!

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Implementation of random measurements



Matrix completion Phase retrieval Data separation ℓ_1 -SVM

Separating features in video's

Some videos (security cameras) can be divided into two parts

- background (= "low rank" component)
- movements (= "sparse" component)
- The "intuitive" program

$$\underset{L,S}{\arg\min}(\operatorname{rank} L + \lambda \|S\|_0), \quad \text{s.t. } L + S = X.$$

gets replaced by a convex program

$$\underset{L,S}{\operatorname{arg\,min}}(\|L\|_* + \lambda \|S\|_1), \quad \text{s.t. } L + S = X.$$

E. J. Candès, X. Li, Y. Ma, and J. Wright. Robust Principal Component Analysis?, Journal of ACM 58(1), 1-37 (2009) Data from S. Becker (Caltech)

 $\begin{array}{l} \text{Matrix completion} \\ \text{Phase retrieval} \\ \text{Data separation} \\ \ell_1\text{-}\text{SVM} \end{array}$

Separating features in video's: Example

Advanced Background Subtraction

First row:

Left: original image Middle: low-rank (i.e. predictable) component Right: sparse component

Second row: similar, quantization effects taken into account, i.e. another term with Frobenius norm added.

Matrix completion Phase retrieval Data separation ℓ_1 -SVM

ℓ_1 -SVM

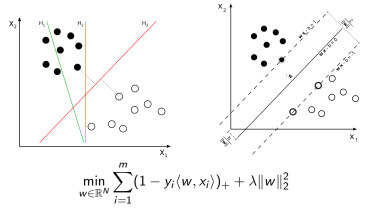
For $\{x_1, \ldots, x_m\} \subset \mathbb{R}^N$ and $\{y_1, \ldots, y_m\} \subset \{-1, 1\}$, the *Support Vector Machine* wants to separate the sets

$$\{x_i: y_i=-1\}$$
 and $\{x_i: y_i=+1\}$

by a linear hyperplane, i.e. finds $w \in \mathbb{R}^N$ and $b \in \mathbb{R}$ with

$$\langle w, x_i \rangle - b > 0$$
 for $y_i = 1$,
 $\langle w, x_i \rangle - b < 0$ for $y_i = -1$.

It maximizes the size of the margin around the separating hyperplane.



 ℓ_1 -SVM replaces $||w||_2^2$ by $||w||_1$ - promotes the sparsity of w! Zhu, Rosset, Hastie and Tibshirani (2003)

In bioinformatics: the (few) non-zero components of a sparse w are the "markers" of a disease

One-pixel camera MRI Radar

One-pixel camera

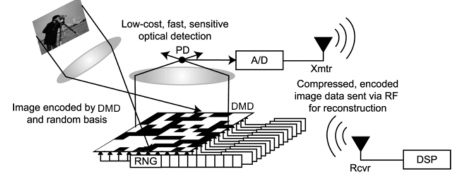
Dep. of Electrical and Computer Engineering, Rice University

Digital micromirror device (DMD): linear projections onto pseudorandom patterns Random number generator (RNG): creating random patterns Single photon detector (PD): "single pixel"

Advantages: short exposure time beyond visible spectrum special applications (astronomy)

One-pixel camera MRI Radar

Setting



One-pixel camera MRI Radar

Results



Original image with 16384 pixels Image obtained by 1600 (10%) measurements Image obtained by 3200 (20%) measurements

One-pixel camera MRI Radar

Magnetic Resonance Imaging

MRI exhibits several important features, which suggest using CS:

1. MRI images are naturally sparse (in an appropriate transform and domain).

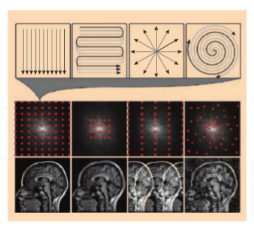
2. MRI scanners acquire encoded samples, rather then direct pixel samples.

- 3. Sensing is "expensive" (damage to patient, costs).
- 4. Processing time does not play much role.

MRI applies additional magnetic fields on top of a strong static magnetic field. The signal measured s(t) is the Fourier transform of the object sampled at certain frequency $\bar{k}(t)$.

One-pixel camera MRI Radar

How to choose the frequencies, to allow for fast and high-quality recovery?



Different shapes in the k space correspond to sampling of different Fourier coefficients

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One-pixel camera MRI Radar

MRI - state of the art

- M. Lustig, D. Donoho and J. M. Pauly (2007)
- Several groups around the world (NYU, Berkeley, MRB Würzburg & Siemens Medical Erlangen, Stanford, ...)
- Clinical testing in reach
- Dream: Speed up to get videos?!

One-pixel camera MRI Radar

Antenna sends out a signal (radar pulse) and measures the response influenced by scattered objects.

Finite-dimensional model:

Translation and modulation operators

$$(T_k z)_j = z_{j-k \mod n}, \quad (M_l z)_j = \exp(2\pi i lj/n) z_j$$

Original signal is transformed to the measured signal by

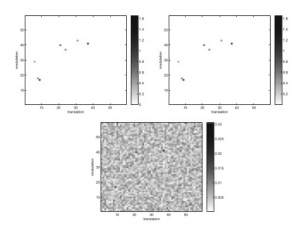
$$B = \sum_{k,l=1}^{n} x_{k,l} T_k M_l$$

 \dots we expect the coefficient vector x to be sparse.

"Random design" of the radial phase is often replaced by Alltop window:

$$g_l = \exp(2\pi i l^3/m), \quad l = 1, \ldots, m.$$

One-pixel camera MRI Radar



Top left: 7-sparse coef. vector in translation-modulation plane, top right: reconstruction by ℓ_1 -minimization with Alltop window, bottom: reconstruction by ℓ_2 ; source: Foucart, Rauhut

One-pixel camera MRI Radar

Thank you for your attention!