Compressed sensing and sparsity in photoacoustic tomography

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Abstract
Increasing the imaging speed is a central aim in photoacoustic tomography. This issue is especially important in the case of sequential scanning approaches as applied for most existing optical detection schemes. In this work we address this issue using techniques of compressed sensing. We demonstrate, that the number of measurements can significantly be reduced by allowing general linear measurements instead of point-wise pressure values. A main requirement in compressed sensing is the sparsity of the unknowns to be recovered. For that purpose, we develop the concept of sparsifying temporal transforms for three-dimensional photoacoustic tomography. We establish a two-stage algorithm that recovers the complete pressure signals in a first step and then apply a standard reconstruction algorithm such as back-projection. This yields a novel reconstruction method with much lower complexity than existing compressed sensing approaches for photoacoustic tomography. Reconstruction results for simulated and for experimental data verify that the proposed compressed sensing scheme allows for reducing the number of spatial measurements without reducing the spatial resolution.

Keywords: non-contact photoacoustic imaging, photoacoustic tomography, compressed sensing, sparsity

(Some figures may appear in colour only in the online journal)

1. Introduction
Photoacoustic tomography (PAT), also known as optoacoustic tomography, is a novel non-invasive imaging technology that beneficially combines the high contrast of pure optical imaging with the high spatial resolution of pure ultrasound imaging (see [1–3]). The basic principle of PAT is as follows (compare figure 1). A semitransparent sample (such as a part of a human patient) is illuminated with short pulses of optical radiation. A fraction of the optical energy is absorbed inside the sample which causes thermal heating, expansion, and a subsequent acoustic pressure wave depending on the interior absorbing structure of the sample. The acoustic pressure is measured outside of the sample and used to reconstruct an image of the interior.

1.1. Classical measurement approaches
The standard approach in PAT is to measure the acoustic pressure with small detector elements distributed on a surface outside of the sample; see figure 1. The spatial sampling step
Figure 1. Basic setup of PAT. An object is illuminated with a short optical pulse that induces an acoustic pressure wave. The pressure wave is measured on discrete locations on a surface and used to reconstruct an image of the interior absorbing structure. The small spheres indicate the possible detector or sensor locations on a regular grid on the measurement surface.

size limits the spatial resolution of the pressure data and the (lateral) resolution of the final reconstruction5. Consequently, high spatial resolution requires a large number of detector locations. Ideally, for high frame rate, the pressure data are measured in parallel with a large array made of small detector elements. However, the signal-to-noise ratio and therefore the sensitivity decreases for smaller detector elements and producing a large array with high bandwidth is costly and technically demanding.

As an alternative to the usually employed piezoelectric transducers, optical detection schemes have been used to acquire the pressure data [4–7]. In these methods an optical beam is raster scanned along a surface. In case of non-contact photoacoustic imaging schemes the ultrasonic waves impinging on the sample surface change the phase of the reflected light, which is demodulated by interferometric means and a photodetector [5–7]. For Fabry–Perot film sensors, acoustically induced changes of the optical thickness of the sensor lead to a change in the reflectivity, which can be measured using a photo diode [4]. Equally for both techniques, the ultrasonic data are acquired at the location of the interrogation beam by recording the time-varying output of the photodetector. In order to collect sufficient data the measurement process has to be repeated with changed locations of the interrogation beam. Obviously, such an approach slows down the imaging speed. The imaging speed can be increased by multiplying the number of interrogation beams. For example, for a planar Fabry–Perot sensor a detection scheme using eight interrogation beams has been demonstrated in [8].

Another, less straightforward approach to increase the measurement speed is the use of patterned interrogation together with compressed sensing techniques. Patterned interrogation was experimentally demonstrated using a digital micromirror device (DMD) in [9, 10]. Using digital micromirror devices or spatial light modulators to generate such interrogation patterns together with compressed sensing techniques allows to reduce the number of spatial measurements without significantly increasing the production costs. For such approaches, we develop a compressed sensing scheme based on sparsifying temporal transforms originally introduced for PAT with integrating line detectors in [11, 12].

1.2. Compressed sensing

Compressed sensing (or compressive sampling) is a new sensing paradigm introduced in [13–15]. It allows to capture high resolution signals using much less measurements than advised by Shannon’s sampling theory. The basic idea in compressed sensing is replacing point measurements by general linear measurements, where each measurement consists of a linear combination

$$y[j] = \sum_{i=1}^{n} A[j,i]x[i] \quad \text{for} \quad j = 1, ..., m.$$  \hfill (1)

Here, $x$ is the desired high resolution signal (or image), $y$ the measurement vector, and $A$ is the $m \times n$ measurement matrix. If $m \ll n$, then (1) is a severely under-determined system of linear equations for the unknown signal. The theory of compressed sensing predicts that under suitable assumptions the unknown signal can nevertheless be stably recovered from such data. The crucial ingredients of compressed sensing are sparsity and randomness.

(i) Sparsity: This refers to the requirement that the unknown signal is sparse, in the sense that it has only a small number of entries that are significantly different from zero (possibly after a change of basis).

(ii) Randomness: This refers to selecting the entries of the measurement matrix in a certain random fashion. This guarantees that the measurement data are able to sufficiently separate sparse vectors.

In this work we use randomness and sparsity to develop novel compressed sensing techniques for PAT.

1.3. Compressed sensing in PAT

In PAT, temporal samples can easily be collected at a high rate compared to spatial sampling, where each sample requires a separate sensor. It is therefore natural to work with semi-discrete data $p(r_5[i], t)$, where $r_5[i]$ denote locations on the detection surface. Compressed sensing measurements in PAT take the form (1) with $x[i] = p(r_5[i], t)$ for fixed time $t$. See figure 2 for an illustration of classical point-wise sampling versus compressed sensing measurements. In PAT it is most simple to use binary combinations of pressure values, where $A[j,i]$ only takes two values (states on and off). Binary measurements can be implemented by optical detection using patterned interrogation and we restrict ourselves to such a situation.

In the PAT literature, two types of binary matrices allowing compressed sensing have been proposed (see figure 3). In [9, 10] scrambled Hadamard matrices have been used and experimentally realized. In [11, 12] expander
In this paper we develop a compressed sensing scheme based on a sparsifying transform for three-dimensional PAT (see section 2). This complements our work [11, 12], where we introduced the concept of sparsifying transforms for PAT with integrating line detectors. Wave propagation is significantly different in two and three spatial dimensions. As a result, the sparsifying transform proposed in this work significantly differs from the one presented in [11, 12]. In the appendix, we provide an introduction to compressed sensing serving as a guideline for designing compressed sensing matrices and highlighting the role of sparsity. In section 3 we present numerical results on simulated as well as on experimental data from a non-contact photoacoustic imaging setup [18]. These results indicate that the number of spatial measurements can be reduced by at least a factor of 4 compared to the classical point sampling approach. The paper concludes with a discussion presented in section 4 and a short summary in section 5.

2. Compressed sensing for PAT in planar geometry

In this section we develop a compressed sensing scheme for PAT, where the acoustic signals are recorded on a planar measurement surface. The planar geometry is of particular interest since it is the naturally occurring geometry if using optical detection schemes like the Fabry–Perot sensor or non-contact imaging schemes. We thereby extend the concept of sparsifying temporal transforms introduced for two-dimensional wave propagation in [11, 12]. We emphasize that the proposed sparsifying transform for the three-dimensional wave equation can be used for any detection geometry. An extension of our approach to general geometry would, however, complicate the notation.

2.1. PAT in planar geometry

Suppose the photoacoustic source distribution $p_0(\mathbf{r})$ is located in the upper half space \( \{(x, y, z) \in \mathbb{R}^3 | z > 0\} \). The induced acoustic pressure \( p(\mathbf{r}, t) \) satisfies the wave equation

\[
\frac{1}{c^2} \frac{\partial^2 p(\mathbf{r}, t)}{\partial t^2} = \Delta_r p(\mathbf{r}, t) = -\frac{\partial}{\partial t} (\partial_t p_0(\mathbf{r}), \tag{2}
\]

where \( \Delta_r \) denotes the spatial Laplacian, \( \partial / \partial t \) is the derivative with respect to time, \( c \) the sound velocity, and \( \partial_t \) the Dirac delta-function. Here \( (\partial / \partial t)p_0 \) acts as the sound source at time \( t = 0 \) and it is supposed that \( p(\mathbf{r}, t) = 0 \) for \( t < 0 \). We further denote by

\[
(V \varphi)(x_S, y_S, t) = p(x_S, y_S, 0, t),
\]

the pressure data restricted to the measurement plane. PAT in planar recording geometry is concerned with reconstructing the initial pressure distribution \( p_0 \) from measurements of \( V \varphi \).

For recovering \( p_0 \) from continuous data explicit and stable inversion formulas, either in the Fourier domain or in the time domain, are well known. A particularly useful

matrices have been used, where the measurement matrix is sparse and has exactly \( d \) non-vanishing elements in each column, whose locations are randomly selected. Another possible choice would be a Bernoulli matrix where any entry is selected randomly from two values with equal probability. In all three cases, the random nature of the selected coefficients yields compressed sensing capability of the measurement matrix (see appendix for details). As in [11, 12], in this study we use expander matrices. For the experimental verification such measurements are implemented virtually by taking full point-measurements in the experiment and then computing compressed sensing data numerically. This can be seen as proof of principle; implementing pattern interrogation in our contact-free photoacoustic imaging device is an important future aspect.

Besides the random nature of the measurement matrix, sparsity of the signal to be recovered is the second main ingredient enabling compressed sensing. As in many other applications, sparsity often does not hold in the original domain. Instead sparsity holds in a particular orthonormal basis, such as a wavelet or curvelet basis [16, 17]. However, such a change of basis can destroy the compressed sensing capability of the measurement matrix (for example, in the case of expander matrices). In order to overcome this limitation, in [11, 12] we developed the concept of a sparsifying temporal transformation. Such a transform applies in the temporal variable only and results in a filtered pressure signal that is sparse. Because any operation acting in the temporal domain intertwines with the measurement matrix, one can apply sparse recovery to estimate the sparsified pressure. The photoacoustic source can be recovered, in a second step, by applying a standard reconstruction algorithm to the sparsified pressure.

1.4. Outline of this paper

We develop a compressed sensing scheme based on a sparsifying transform for three-dimensional PAT (see section 2). This complements our work [11, 12], where we introduced the concept of sparsifying transforms for PAT with integrating line detectors. Wave propagation is significantly different in two and three spatial dimensions. As a result, the sparsifying transform proposed in this work significantly differs from the one presented in [11, 12]. In the appendix, we provide an introduction to compressed sensing serving as a guideline for designing compressed sensing matrices and highlighting the role of sparsity. In section 3 we present numerical results on simulated as well as on experimental data from a non-contact photoacoustic imaging setup [18]. These results indicate that the number of spatial measurements can be reduced by at least a factor of 4 compared to the classical point sampling approach. The paper concludes with a discussion presented in section 4 and a short summary in section 5.

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 inversion method is the universal backprojection (UBP),
\[ p_0(\mathbf{r}) = \frac{z}{\pi} \int_{\mathbb{R}^2} (r^2 \delta(r^{-1}) \mathcal{W}p_0)(r, y, \|\mathbf{r} - r_0\|) d\mathbf{S}. \] (3)

Here, \( \mathbf{r} = (x, y, z) \) is a reconstruction point, \( r_0 = (x_0, y_0, 0) \) is a point on the detector surface, and \( \|\mathbf{r} - r_0\| \) is the distance between \( \mathbf{r} \) and \( r_0 \). The UBP has been derived in [19] for planar, spherical and cylindrical geometries. The two-dimensional version of the UBP
\[ p_0(\mathbf{r}) = -\frac{2z}{\pi} \int_{\mathbb{R}} \int_{|r-r_0|}^{\infty} \frac{(\delta(r^{-1}) \mathcal{W}p_0)(x, t)}{\sqrt{t^2 - |\mathbf{r} - r_0|^2}} dt d\mathbf{S}, \]
where \( \mathbf{r} = (x, z) \) and \( r_0 = (x_0, 0) \) has been first obtained in [20]. In recent years, the UBP has been generalized to elliptical observation surface in two and three spatial dimensions [21, 22], and various geometries in arbitrary dimension (see [23–25]).

### 2.2. Standard sampling approach

In practical applications, only a discrete number of spatial measurements can be made. The standard sensing approach in PAT is to distribute detector locations uniformly on a part of the observation surface. Such data can be modeled by
\[ \mathbf{p}[i, \cdot] = (\mathcal{W}p_0)(x[I], y[I], \cdot) \quad \text{for } i = 1, \ldots, n. \] (4)

The UBP algorithm applied to semi-discrete data (4) consists in discretizing the spatial integral in (3) using a discrete sum over all detector locations and evaluating it for a discrete number of reconstruction points. This yields to the following UBP reconstruction algorithm.

**Algorithm 1. (UBP algorithm for PAT).**

**Goal:** Recover the source \( p_0 \) from (2) to data (4).

**(S1) Filtration:** for any \( i, t \) compute
\[ \mathbf{q}[i, t] = -\delta(r^{-1}) \mathcal{W}p_0[i, t]. \]

**(S2) Backprojection:** for any \( k \) set
\[ p^k_0[k] = \mathbf{q}[k] / \sum_{i=1}^{n} \mathbf{w}_i \int_{|r-r_0|}^{\infty} \frac{\delta(r^{-1}) \mathcal{W}p_0(x[I], t)}{\sqrt{t^2 - |\mathbf{r} - r_0|^2}} dt. \]

In algorithm 1, the first step (S1) can be interpreted as temporal filtering operation. The second step (S2) discretizes the spatial integral in (3) and is called discrete backprojection. The numbers \( \mathbf{w}_i \) are weights for the numerical integration and account for the density of the detector elements.

### 2.3. Compressed sensing approach

Instead of using point-wise samples, the proposed compressed sensing approach uses linear combinations of pressure values
\[ \mathbf{y}[j, \cdot] = \sum_{i=1}^{n} \mathbf{A}[j, i] \mathbf{p}[i, \cdot] \quad \text{for } j \in \{1, \ldots, m\}, \] (5)

where \( \mathbf{A} \) is a binary \( m \times n \) random matrix, and \( \mathbf{p}[i, t] \) are point-wise pressure data. In the case of compressed sensing we have \( m \ll n \), which means that the number of measurements is much smaller than the number of point-samples. As shown in the appendix, Bernoulli matrices, subsampled Hadamard matrices as well as expander matrices are possible compressed sensing matrices.

In order to recover the photoacoustic source from the compressed sensing data (5), one can use the following two-stage procedure. In the first step we recover the point-wise pressure values from the compressed sensing measurements. In the second step, one applies a standard reconstruction procedure (such as the UBP algorithm 1) to the estimated point-wise pressure to obtain the photoacoustic source. The first step can be implemented by setting \( \hat{\mathbf{p}}[\cdot, t] := \mathbf{A}^\top \mathbf{y}[\cdot, t] \) where \( \mathbf{A}^\top \mathbf{y}[\cdot, t] \) minimizes the \( \ell^1 \)-Tikhonov functional
\[ \frac{1}{2} \| \mathbf{y}[\cdot, t] - \mathbf{A} \mathbf{y}[\cdot, t] \|_2^2 + \lambda \| \mathbf{y}[\cdot, t] \|_1 \rightarrow \min. \] (6)

Here, \( \mathbf{A} \in \mathbb{R}^{m \times n} \) is a suitable basis (such as orthonormal wavelets) that sparsely represents the pressure data and \( \lambda \) is a regularization parameter. Note that (6) can be solved separately for every \( t \in [0, T] \) which makes the two-stage approach particularly efficient. The resulting two-stage reconstruction scheme is summarized in algorithm 2.

**Algorithm 2. (Two-stage compressed sensing reconstruction scheme).**

**Goal:** Recover \( p_0 \) from data (5).

**(S1) Recovery of point-measurements:**
\[ \blacklozenge \quad \text{Choose a sparsifying basis } \mathbf{A} \in \mathbb{R}^{m \times n}. \]
\[ \blacklozenge \quad \text{For every } t, \text{ find an approximation } \hat{\mathbf{p}}[\cdot, t] := \mathbf{A}^\top \mathbf{y}[\cdot, t] \text{ by minimizing (6)}. \]

**(S2) Recover \( p_0 \) by applying a PAT standard reconstruction algorithm to \( \hat{\mathbf{p}}[\cdot, t] \).**

As an alternative to the proposed two-stage procedure, the photoacoustic source could be recovered directly from data (5) based on minimizing the \( \ell^1 \)-Tikhonov regularization functional [26, 27]
\[ \frac{1}{2} \| \mathbf{y} - (\mathbf{A} \circ \mathcal{W})p_0 \|_2^2 + \lambda \| \mathbf{y}[\cdot, t] \|_1 \rightarrow \min. \] (7)

Here, \( \mathbf{A} \) is a suitable basis that sparsifies the photoacoustic source \( p_0 \). However, such an approach is numerically expensive since the three-dimensional wave equation and its adjoint have to be solved repeatedly. The proposed two-step reconstruction scheme is much faster because it avoids evaluating the wave equation, and the iterative reconstruction decouples into lower-dimensional problems for every \( t \). A simple estimation of the number of floating point operations (flops) reveals the dramatic speed improvement. Suppose we have \( n = N \times N \) detector locations, \( \mathcal{O}(N) \) time instances and recover the source on an \( N \times N \times N \) spatial grid. Evaluation of a straightforward forward time domain discretization of \( \mathcal{W} \) and its adjoint require \( \mathcal{O}(N^3) \) flops. Hence, the iterative one-step reconstruction requires \( N_{\text{iter}} \mathcal{O}(N^3) \) operations, where \( N_{\text{iter}} \) is the number of iterations. On the other hand, the two-stage reconstruction requires \( N_{\text{iter}} \mathcal{O}(N^3 N m) \) flops for the iterative data completion and additionally \( \mathcal{O}(N^3) \) flops for the subsequent UBP reconstruction. In the implementation, one takes
the number of iterations (at least) in the order of $N$ and therefore the two-step procedure is faster by at least one order of magnitude.

Compressed sensing schemes without using random measurements have been considered in [28–30]. In these approaches an optimization problem of the form (7) is solved, where $A$ is an under-sampled measurement matrix. Especially when combined with a total variation penalty such approaches yields visually appealing result. Strictly taken, the measurements used there are not shown to yield compressed sensing, which would require some form of incoherence between the measurement matrix and the sparsifying basis (usually established by randomness). For which class of phantoms undersampled point-wise measurements have compressed sensing capability for PAT is currently an unsolved problem.

### 2.4. Sparsifying temporal transform

In order for the pressure data to be recovered by (6), one requires a suitable basis $\Psi \in \mathbb{R}^{n \times n}$ such that the pressure is sparsely represented in this basis and that the composition $A \circ \Psi$ is a proper compressed sensing matrix. For expander matrices, these two conditions are not compatible. To overcome this obstacle in [11, 12] we developed the concept of a sparsifying temporal transform for the two-dimensional case in circular geometry. Below we extend this concept to three spatial dimensions using combinations of point-wise value pressures.

Suppose we apply a transformation $T$ to the data $t \mapsto y[\cdot, t]$ that only acts in the temporal variable. Because the measurement matrix $A$ is applied in the spatial variable, the transformation $T$ and the measurement matrix commute, which yields

$$Ty = A(Tp). \quad (8)$$

We call $T$ a sparsifying temporal transform, if $Tp[\cdot, t] \in \mathbb{R}^{n}$ is sufficiently sparse for a suitable class of source distributions and all times $t$. In this work we propose the following sparsifying spatial transform

$$T(p) := r^3 \partial_t r^{-1} \partial_t r^{-1} p. \quad (9)$$

The sparsifying effect of this transform is illustrated in figure 4 applied to the pressure data arising from a uniform spherical source. The reason for choice of (9) is as follows: It is well known that the pressure signals induced by a uniform absorbing sphere has an N-shaped profile. Therefore, applying the second temporal derivative to $p$ yields a signal that is sparse. The modification of the second derivative is used because the term $\partial_t r^{-1} p$ appears in the universal back-projection and therefore only one numerical integration is required in the implementation of our approach. Finally, we empirically found that the leading factor $r^3$ results in well balanced peaks in figure 4 and yields good numerical results.

Having a sparsifying temporal transform at hand, we can construct the photoacoustic source by the following modified two-stage approach. In the first step recover an approximation $\hat{q}[\cdot, t]$ by solving

$$\frac{1}{2}\| Ty[\cdot, t] - A\hat{q}[\cdot, t] \|^2 + \lambda \| \hat{q}[\cdot, t] \|_1 \rightarrow \min \hat{q} \quad (10)$$

In the second step, we recover the photoacoustic source by implementing the UBP expressed in terms of the sparsified pressure,

$$p_0(r) = \frac{2}{\pi} \int_{r}^{\infty} \int_{|r-r_0|}^{s} \langle r^{-3} T \Psi p_0 \rangle (x_s, y_s, t) dr dS. \quad (11)$$

Here, $r = (x, y, z)$ is a reconstruction point and $r_0 = (x_0, y_0, 0)$ a point on the measurement surface. The modified UBP formula (11) can be implemented analogously to algorithm 1. In summary, we obtain the following reconstruction algorithm.

**Algorithm 3.** (Compressed sensing reconstruction with sparsifying temporal transform)

**Goal:** Reconstruct $p_0$ in (2) from data (5).

1. **(S1) Recover sparsified point-measurements:**
   - Compute the filtered data $Ty(t)$
   - Recover an approximation $\hat{q}[\cdot, t]$ to $Tp[\cdot, t]$ by solving (10).

2. **(S2) UBP algorithm for sparsified data:**
   - For any $i, j$ set
   $$q[i, j] = \int_{r_i}^{r_j} \hat{q}[i, t] \, dt$$
   - For any $k$ set
   $$p_0(k) = \frac{1}{2} \sum_{i=1}^{n} q[i, |r[k] - r_i|] w_i.$$
expander matrices (adjacency matrices of left $d$-regular graphs); see figure 3.

3. Numerical and experimental results

3.1. Results for simulated data

We consider reconstructing a superposition of two spherical absorbers, having centers in the vertical plane $\{(x, y, z) \in \mathbb{R}^3 \mid y = 0\}$. The vertical cross section of the photoacoustic source is shown in figure 5(a). In order to test our compressed sensing approach we first create point samples of the pressure $Wp_0$ on an equidistant Cartesian grid on the square $[-3, 3] \times [-3, 3]$ using $64 \times 64$ grid points. From that we compute compressed sensing data

$$y[j, l] = \sum_{i=1}^{4096} A[j, l]p[i, l] \quad \text{for } j \in [1, \ldots, 1024]. \quad (12)$$

The choice $m = 1024$ corresponds to an reduction of measurements by a factor 4. The expander matrix $A$ was chosen as the adjacency matrix of a randomly left $d$-regular graph with $d = 15$; see example 10 in the appendix. The pressure signals $p[i, l]$ have been computed by the explicit formula for the pressure of a uniformly absorbing sphere [31] and evaluated at 243 times points $ct$ uniformly distributed in the interval $[0, 6]$.

Figure 5 shows the reconstruction results using 4096 point samples using algorithm 1 (figure 5(b)) and the reconstruction from 1024 compressed sensing measurements using algorithm 3 (figure 5(c)). The reconstruction has been computed at $241 \times 41$ grid points in a vertical slice of size $[-3, 3] \times [0, 1]$. The $\ell^1$-minimization problem (10) has been solved using the FISTA [32]. For that purpose the matrix $A$ has been rescaled to have 2-norm equal to one. The regularization parameter has then been set to $\lambda = 10^{-5}$ and we applied 7500 iterations of the FISTA with maximal step size equal to one. We see that the image quality from the compressed sensing reconstruction is comparable to the reconstruction from full data using only a fourth of the number of measurements. For comparison purposes, figure 5(d) also shows the reconstruction using 1024 point samples. One clearly recognizes the increase of undersampling artifacts and worse image quality compared to the compressed sensing reconstruction using the same number of measurements. A more precise error evaluation is given in table 1, where we show the normalized $\ell^1$-error

$$\sqrt{\sum_{i=1}^{n}[p[i, l] - p^{CS}_i]^2} / n$$

for $\alpha = 1$ and $\alpha = 2$. The reconstruction error in $\ell^1$-norm is even slightly smaller for the compressed sensing reconstruction than for the full reconstruction. This might be due to a slight denoising effect of $\ell^1$-minimization that removes some small amplitude errors (contributing more to the $\ell^2$-norm than to the $\ell^1$-norm).

Finally, figure 7 shows the reconstruction (restricted to $[-1, 1] \times [0, 1]$) using algorithm 3 for varying compression factors $n/m = 16, 8, 4, 2, 1$. In all cases $d = 15$ and $\lambda = 10^{-5}$ have been used and 7500 iterations of the FISTA have been applied. As expected, the reconstruction error increases with increasing compression factor. One further observes that the compression factor of 4 seems a good choice.
equidistant grid points. For comparison, the diameter of the focal spot was about \(12.5\) mm, was focused onto the sample surface. The diameter \(1550\) nm is a good choice. Observed that also for different discretizations a compression factor of 4 is a good choice.

3.2. Results for experimental data

Experimental data have been obtained from a silicone tube phantom as shown in figure 8. The silicone tube was filled with black ink (Pelikan 4001 brilliant black, absorption coefficient of 54/cm at \(740\) nm), formed to a knot, and immersed in a milk/water emulsion. The outer and inner diameters of the tube were \(600\) \(\mu\)m and \(300\) \(\mu\)m, respectively. Milk was diluted into the water to mimic the optical scattering properties of tissue; an adhesive tape, placed on the top of the water/milk emulsion, was used to mimic skin. Photoacoustic signals were excited at a wavelength of \(740\) nm with nanosecond pulses from an optical parametric oscillator pumped by a frequency doubled Nd:YAG laser. The radiant expose was \(105\) \(\text{J/m}^2\), which is below the maximum permissible exposure for skin of \(220\) \(\text{J/m}^2\). The resulting ultrasonic signals were detected on the adhesive tape by a non-contact photoacoustic imaging technique. In brief, a continuous wave detection beam with a wavelength of \(1550\) nm was focused onto the sample surface. The diameter of the focal spot was about \(12\) \(\mu\)m. Displacements on the sample surface, generated by the impinging ultrasonic waves, change the phase of the reflected laser beam. By collecting and demodulating the reflected light, the phase information and, thus, information on the displacements at the position of the laser beam can be obtained. To allow three-dimensional measurements, the detection beam is raster scanned along the surface. The obtained displacement data does not fulfill the wave equation and cannot be used for image reconstruction directly. Thus, to convert the displacement data to a quantity (roughly) proportional to the pressure, the first derivative in time of the data was calculated \(5\).

Using this setup, point-wise pressure data on the measurement surface have been collected for \(4331 = 71 \times 61\) detector positions over an area of \(7 \text{ mm} \times 6 \text{ mm}\). From this data we generated \(m = 1116\) compressed sensing measurements, where each detector location has been used \(d = 10\) times in total. Figure 9 shows the maximum amplitude projections along the \(z\), \(x\), and \(y\)-direction, of the three-dimensional reconstruction from compressed sensing data using algorithm 3. The sparsified pressure has been reconstructed by minimizing \(10\) with the FISTA using 500 iterations and a regularization parameter of \(10^{-5}\). Furthermore, the three-dimensional reconstruction has been evaluated at \(110 \times 122 \times 142\) equidistant grid points. For comparison purposes, figure 10 shows the maximum amplitude projections from the UBP algorithm 1 applied to the original data set. We observe that there is only a small difference between the reconstructions in terms of quality measures such as contrast, resolution and signal-to-noise ratio. Only, the structures in the compressed sensing reconstruction appear to be slightly less regular. A detailed quality evaluation is beyond the scope of this paper, which aims at serving as proof of principle of our two-stage compressed sensing approach with sparsifying transforms. However, the compressed sensing approach uses only a fourth of the number of

![Figure 7](image_url)

Figure 7. Recovery results for varying compression factors \(m\). (a) \(n/m = 16\). (b) \(n/m = 8\). (c) \(n/m = 4\). (d) \(n/m = 2\). (e) \(n/m = 1\). (f) Normalized \(\ell^2\)-reconstruction in dependence of the compression factor.

![Figure 8](image_url)

Figure 8. Schematic of experimental setup of non-contact photoacoustic imaging. Photoacoustic waves are excited by short laser pulses. The ultrasonic signals are measured on the surface of the sample using a non-contact photoacoustic imaging technique.

![Figure 9](image_url)

Figure 9. Reconstruction results using compressed sensing measurements. Maximum intensity projections of a silicone loop along the \(z\)-direction (a), the \(x\)-direction (b), and the \(y\)-direction (c).
4. Discussion

In this paper, we established a novel compressed sensing approach for PAT using the concept of sparsifying temporal transforms. The presented results demonstrate that our approach allows to reduce the number of measurements at least by a factor of four compared to standard point measurement approaches (see figures 5, 9 and 10). As a main outcome of this paper, we developed a novel two-stage image reconstruction procedure, that consists of a data recovery step using $\ell^1$-minimization applied to the sparsifying data and a backprojection procedure (see algorithm 2). As outlined in section 2.3 such a two-stage approach is numerically much faster than existing compressed sensing approaches for PAT, which recover the initial pressure distribution $p_0$ directly from compressed sensing measurements.

As a further benefit, the developed concept of sparsifying temporal transforms justifies the use of more general classes of measurement matrices than included in state of art compressed sensing approaches in PAT. To ensure sparsity, the standard approach is choosing a suitable sparsifying basis in the spatial domain. Temporal transforms overcome restrictions on the type of measurement matrices of such a standard approach. Since any temporal transform intertwines with the spatial measurements our approach can be used in combination with any measurement matrix that is incoherent to the pixel basis. This includes binary random matrices such as the Bernoulli, Hadamard, or expander matrices (see the appendix for details). According to the compressed sensing theory, expander matrices can be used with binary entries 0 and 1. Bernoulli and Hadamard matrices, on the other hand, should be used with a mean of zero (achieved, for example taking $\pm 1$ as binary entries). As 0/1 entries can be practically most simply realized, for Bernoulli and Hadamard matrices the mean value has to be subtracted after the measurement process [9]. Avoiding such additional data manipulations is one reason why we currently work with expander matrices. Another reason is the sparse structure of expander matrices which can be used to accelerate image reconstruction. In future work, we will also investigate the use of Bernoulli and Hadamard matrices in combination with sparsifying temporal or spatial transforms, and compare the performance of these measurement ensembles in different situations.

As mentioned in the introduction, patterned interrogation can be used to practically implement compressed sensing in PAT. It has been realized by using a digital micromirror device [9, 10], where a Fabry–Perot sensor was illuminated by a wide-field collimated beam. The reflected beam, carrying the ultrasonic information on the acoustic field, was then sampled by the DMD and the spatially integrated response was measured by a photodiode. Another possibility is the application of spatial light modulators (SLMs), which are able to modulate the phase of the light. By using such SLMs arbitrary interrogation patterns can be generated directly on a sample surface [33]. SLMs are commercially available for a wavelength of 1550 nm, which is the most common wavelength used in optical detection schemes. However, also for other wavelengths appropriate devices are available. State-of-the-art SLMs provide typical resolutions between $1920 \times 1080$ pixels and $4094 \times 2464$ pixels, which is sufficient for the compressed imaging scheme presented in this work. For a resolution of $1920 \times 1080$, the typically
achieved frame rate is 60 Hz. This is faster than the pulse repetition rate of commonly used excitation laser sources for PAT, thus enabling single shot measurements. If a faster repetition rate is required, one could use SLMs with a higher frame rate. These, however, usually exhibit lower resolution.

For the Fabry–Perot etalon sensors, the wavelength of the interrogation beam has to be tuned, such that it corresponds to the maximum slope of the transfer function of the sensor. Since for the patterned interrogation scheme, only one wavelength is used for the acquisition of the integrated response this demands high quality Fabry–Perot sensors with highly uniform sensor properties. For non-contact schemes, using Mach-Zehnder or Michelson based demodulation, the sensitivity of the sensor does not depend on the wavelength. However, if the surface is not adequately flat, the phase of the reflected light is spatially varying. For homodyne detection, a relative phase difference of $\pi/2$ between the reference and interrogation beam should be maintained to ensure maximum sensitivity. Since only one reference beam is used, a spatially varying phase leads to changes in sensitivity over the detection surface and maximum sensitivity is only achieved for areas with a phase difference of $\pi/2$. For heterodyne detection, the absolute phase difference between the reference and interrogation beam is not relevant and the interferometer does not require active stabilization. However, distortions in the demodulated compressed signal can occur if the relative phases between the individual interrogation beams are non-zero and if the respective signals are not separated in time. For both types, homodyne and heterodyne interferometers, the phase modulation capability of SLMs offers the possibility to compensate for these effects. In general, each pixel of an SLM can shift the phase of light at least up to $2\pi$ and the resulting phase distribution is impressed on the reflected beam. Separate lens functions can be applied to each detection point individually by using distinct kernels for each of these points [34]. In case the shape of the sample surface is known, the phase at each detection point can be chosen to compensate for the phase shifts caused by the imperfect sample surface. With this method it is even possible to choose different focal distances for each detection point, so that detection on even rougher surfaces could be facilitated. As an alternative to Mach-Zehnder or Michelson interferometers, one could use self-referential interferometers as, e.g., the two-wave mixing interferometer [35]. Here the reflected interrogation beam is mixed with a wave front-matched reference beam, generated by diffraction from a photorefractive crystal. Thereby, the interferometer is intrinsically insensitive to low-frequency spatial phase variations.

5. Conclusion

To speed up the data collection process in sequential PAT scanning while keeping sensitivity high without significantly increasing the production costs, one has to reduce the number of spatial measurements. In this paper we proposed a compressed sensing scheme for that purpose using random measurements in combination with a sparsifying temporal transform. We presented a selected review of compressed sensing that demonstrates the role of sparsity and randomness for high resolution recovery. Using general results from compressed sensing we were able to derive theoretical recovery guarantees and efficient algorithms for our approach based on sparsifying temporal transforms. We demonstrated that our approach allows for the reduction in the number of measurements by a factor of four compared to standard point-approaches, while providing a comparable image quality. Therefore, integrating patterned interrogation together with the two-stage reconstruction procedure developed in this paper, has the potential to significantly increase the imaging speed compared to sequential PAT scanning approaches.

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Ingredients from compressed sensing

In this section we present the basic ingredients of compressed sensing that explains the choice of the measurement matrices and the role of sparsity in PAT. The aim of compressed sensing is to stably recover a signal or image modeled by vector $\mathbf{x} \in \mathbb{R}^n$ from measurements

$$ y = \mathbf{A}\mathbf{x} + \mathbf{e}. \quad (A.1) $$

Here, $\mathbf{A} \in \mathbb{R}^{m \times n}$ with $m \ll n$ is the measurement matrix, $\mathbf{e}$ is an unknown error (noise) and $y$ models the given noisy data. The basic components that make compressed sensing possible are sparsity (or compressibility) of the signal $\mathbf{x}$ and some form of randomness in the measurement matrix $\mathbf{A}$.

A.1. Sparsity and compressibility

The first basic ingredient of compressed sensing is sparsity, that is defined as follows.

Definition 1 (Sparse signals). Let $s \in \mathbb{N}$ and $\mathbf{x} \in \mathbb{R}^n$. The vector $\mathbf{x}$ is called $s$-sparse, if $|\mathbf{x}|_0 := \sharp \{ i \in \{1, \ldots, n\} : |x[i] = 0\} \leq s$. One informally calls $\mathbf{x}$ sparse, if it is $s$-sparse for sufficiently small $s$.

In definition 1, $\sharp(S)$ stands for the number of elements in a set $S$. Therefore $|\mathbf{x}|_0$ counts the number of non-zero entries.
in the vector \( \mathbf{x} \). In the mathematical sense \( \| \cdot \|_0 \) is neither a norm or a quasi-norm\(^6\) but it is common to call \( \| \cdot \|_0 \) the \( \ell^0 \)-norm. It satisfies \( \| \mathbf{x} \|_0 = \text{lim}_{p \to 0} \| \mathbf{x} \|_p \), where
\[
\| \mathbf{x} \|_p := \left( \sum_{i=1}^{n} |x[i]|^p \right)^{1/p} \quad \text{with } p > 0,
\]  
(A.2)
stands for the \( \ell^p \)-norm. Recall that \( \| \cdot \|_p \) is indeed a norm for \( p \geq 1 \) and a quasi-norm for \( p \in (0, 1) \).

Signals of practical interest are often not sparse in the strict sense, but can be well approximated by sparse vectors. For that purpose we next define the \( s \)-term approximation error that can be used as a measure for compressibility.

**Definition 2 (Best \( s \)-term approximation error).** Let \( s \in \mathbb{N} \) and \( \mathbf{x} \in \mathbb{R}^n \). One calls
\[
\sigma_s(\mathbf{x}) := \inf \{ \| \mathbf{x} - \mathbf{x}_s \| \mid \mathbf{x}_s \in \mathbb{R}^n \text{ is } s \text{-sparse} \}
\]
the best \( s \)-term approximation error of \( \mathbf{x} \) (with respect to the \( \ell^1 \)-norm).

The best \( s \)-term approximation error \( \sigma_s(\mathbf{x}) \) measures, in terms of the \( \ell^1 \)-norm, how much the vector \( \mathbf{x} \) fails to be \( s \)-sparse. One calls \( \mathbf{x} \in \mathbb{R}^n \) compressible, if \( \sigma_s(\mathbf{x}) \) decays sufficiently fast with increasing \( s \). The estimate (see [36])
\[
\sigma_s(\mathbf{x}) \leq \frac{q(1 - q)^{\gamma - q - 1}}{s^{1/2}} \| \mathbf{x} \| \quad \text{for } q \in (0, 1)
\]  
(A.3)
shows that a signal is compressible if its \( \ell^q \)-norm is sufficiently small for some \( q < 1 \).

### A.2. The RIP in compressed sensing

Stable and robust recovery of sparse vectors requires the measurement matrix to well separate sparse vectors. The RIP guarantees such a separation.

**Definition 3 (Restricted isometry property (RIP)).** Let \( s \in \mathbb{N} \) and \( \delta \in (0,1) \). The measurement matrix \( \mathbf{A} \in \mathbb{R}^{m \times n} \) is said to satisfy the RIP of order \( s \) with constant \( \delta \), if, for all \( s \)-sparse \( \mathbf{x} \in \mathbb{R}^n \),
\[
(1 - \delta) \| \mathbf{x} \|_2^2 \leq \| \mathbf{A} \mathbf{x} \|_2^2 \leq (1 + \delta) \| \mathbf{x} \|_2^2.
\]  
(A.4)
We write \( \delta_s \) for the smallest constant satisfying (A.4).

In recent years, many sparse recovery results have been derived under various forms of the RIP. Below we give a result derived recently in [37].

**Theorem 4 (Sparse recovery under the RIP).** Let \( \mathbf{x} \in \mathbb{R}^n \) and let \( \mathbf{y} \in \mathbb{R}^m \) satisfy \( \| \mathbf{y} - \mathbf{A} \mathbf{x} \|_2 \leq \epsilon \) for some noise level \( \epsilon > 0 \). Suppose that \( \mathbf{A} \in \mathbb{R}^{m \times n} \) satisfies the RIP of order \( 2s \) with constant \( \delta_{2s} < 1/2 \), and let \( \mathbf{x}_s \) solve
\[
\min \{ \| \mathbf{z} \|_1 \mid \mathbf{z} \text{ such that } \| \mathbf{A} \mathbf{z} - \mathbf{y} \|_2 \leq \epsilon \}.
\]  
(A.5)
Then, for constants \( c_1, c_2 \) only depending on \( \delta_{2s} \),
\[
\| \mathbf{x} - \mathbf{x}_s \|_2 \leq c_1 \sigma_s(\mathbf{x}) \sqrt{\delta} + c_2 \epsilon.
\]

**Proof.** See [37]. \( \square \)

Theorem 4 states stable and robust recovery for measure matrices satisfying the RIP. The error estimate consists of two terms: \( c_1 \sqrt{\delta} \) is due to the data noise and is proportional to the noise level (stability with respect to noise). The term \( c_1 \sigma_s(\mathbf{x}) \sqrt{\delta} \) accounts for the fact that the unknown may not be strictly \( s \)-sparse and shows robustness with respect to the model assumption of sparsity.

No deterministic construction is known providing large measurement matrices satisfying the RIP. However, several types of random matrices are known to satisfy the RIP with high probability. Therefore, for such measurement matrices, theorem 4 yields stable and robust recovery using (A.5). We give two important examples of binary random matrices satisfying the RIP [36].

**Example 5 (Bernoulli matrices).** A binary random matrix \( \mathbf{B}_{m,n} \in \{ -1, 1 \}^{m \times n} \) is called the Bernoulli matrix if its entries are independent and take the values \(-1\) and \(1\) with equal probability. A Bernoulli matrix satisfies \( \delta_{2s} < \delta \) with a probability tending to 1 as \( m \to \infty \), if
\[
m \geq C_s (\log(n/s) + 1)
\]  
(A.6)
for some constant \( C_s > 0 \). Consequently, Bernoulli-measurements yield stable and robust recovery by (A.5) provided that (A.6) is satisfied.

Bernoulli matrices are dense and unstructured. If \( n \) is large then storing and applying such a matrix is expensive. The next example gives a structured binary matrix satisfying the RIP.

**Example 6 (Subsampled Hadamard matrices).** Let \( n \) be a power of two. The Hadamard matrix \( \mathbf{H}_n \) is a binary orthogonal and self-adjoint \( n \times n \) matrix that takes values in \( \{ -1, 1 \} \). It can be defined inductively by \( \mathbf{H}_1 = \mathbf{I} \) and
\[
\mathbf{H}_{2n} = \frac{1}{\sqrt{2}} \begin{bmatrix} \mathbf{H}_n & \mathbf{H}_n \\ \mathbf{H}_n & -\mathbf{H}_n \end{bmatrix}
\]  
(A.7)
Equation (A.7) also serves as the basis for evaluating \( \mathbf{H}_n \mathbf{x} \) with \( n \log n \) floating point operations. A randomly sub-sampled Hadamard matrix has the form \( \mathbf{P}_{m,n} \mathbf{H}_n \in \{ -1, 1 \}^{m \times n}, \) where \( \mathbf{P}_{m,n} \) is a subsampling operator that selects \( m \) rows uniformly at random. It satisfies \( \delta_{2s} \leq \delta \) with probability tending to 1 as \( n \to \infty \), if
\[
m \geq D_s \log(n)^4
\]  
(A.8)
for some constant $D_k > 0$. Consequently, randomly subsampled Hadamard matrices again yield stable and robust recovery using (A.5).

### A.3. Compressed sensing using lossless expanders

A particularly useful type of binary measurement matrices for compressed sensing are sparse matrices having exactly $d$ ones in each column. Such a measurement matrix can be interpreted as the adjacency matrix of a left $d$-regular bipartite graph.

Consider the bipartite graph $(L, R, E)$ where $L = \{1, \ldots, n\}$ is the set of left vertices, $R = \{1, \ldots, m\}$ the set of right vertices and $E \subseteq L \times R$ the set of edges. Any element $(i, j) \in E$ can be interpreted as a edge joining vertices $i$ and $j$. We write

$$N(I) = \{ j \in R \mid \exists i \in I \text{ with } (i, j) \in E \}$$

for the set of (right) neighbors of $I \subseteq L$.

**Definition 7 (Left $d$-regular graph).** The bipartite graph $(L, R, E)$ is called $d$-left regular, if $\sharp[N(\{i\})] = d$ for every $i \in L$.

According to definition 7, $(L, R, E)$ is left $d$-regular if any left vertex is connected to exactly $d$ right vertices. Recall that the adjacency matrix $A \in \{0, 1\}^{m \times n}$ of $(L, R, E)$ is defined by $A[i, j] = 1$ if $(i, j) \in E$ and $A[i, j] = 0$ if $(i, j) \notin E$. Consequently the adjacency matrix of a $d$-regular graph contains exactly $d$ ones in each column. If $d$ is small, then the adjacency matrix of a left $d$-regular bipartite graph is sparse.

**Definition 8 (Lossless expander).** Let $s \in \mathbb{N}$ and $\theta < (0, 1)$. A $d$-left regular graph $(L, R, E)$ is called an $(s, d, \theta)$-lossless expander, if

$$\sharp[N(I)] \geq (1 - \theta) d \sharp[I] \quad \text{for } I \subseteq L \text{ with } \sharp[I] \leq s.$$  

(A.9)

We write $\theta_l$ for the smallest constant satisfying (A.9).

It is clear that the adjacency matrix of a $d$-regular graph satisfies $\sharp[N(I)] \leq d \sharp[I]$. Hence an expander graph satisfies the two sided estimate $(1 - \theta) d \sharp[I] \leq \sharp[N(I)] \leq d \sharp[I]$. Opposed to Bernoulli and subsampled Hadamard matrices, a lossless expander does not satisfy the $\ell^2$-based RIP. However, in such a situation, one can use the following alternative recovery result.

**Theorem 9 (Sparse recovery for lossless expander).** Let $x \in \mathbb{R}^n$ and let $y \in \mathbb{R}^m$ satisfy $||y - Ax|| \leq \epsilon$ for some noise level $\epsilon > 0$. Suppose that $A$ is the adjacency matrix of a $(2s, d, \theta_l)$-lossless expander having $\theta_l < 1/6$ and let $x$, solve

$$\min ||z||_1$$

such that $||Az - y||_1 \leq \epsilon$.  

(A.10)

Then, for constants $c_1, c_2$ only depending on $\theta_l$, we have $||x - x_{\theta_1}|| \leq c_1 \sigma_1(x) + c_2 \epsilon / d$.

**Proof.** See [36, 38].

Choosing a $d$-regular bipartite graph uniformly at random yields a lossless expander with high probability. Therefore, theorem 9 yields stable and robust recovery for such types of random matrices.

**Example 10 (Expander matrix).** Take $A \in \{0, 1\}^{m \times n}$ as the adjacency matrix of a randomly chosen left $d$-regular bipartite graph. Then $A$ has exactly $d$ ones in each column, whose locations are uniformly distributed. Suppose further that for some constant $c_0$ only depending on $\theta$ the parameters $d$ and $m$ have been selected according to

$$m \geq c_0 s (\log(n/s) + 1)$$

$$d = \frac{2 \log(n/s) + 2}{\theta}.$$  

Then, $\theta_l \leq \theta$ with a probability tending to 1 as $n \to \infty$. Consequently, for the adjacency matrix of a randomly chosen left $d$-regular bipartite matrix, called the expander matrix, we have a stable and robust recovery by (A.10).

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