

Trine Nyholm Kragh & Laura Nyrup Mogensen Mathematical Engineering, MATTEK

Master's Thesis





# Mathematical Engineering Aalborg University http://www.aau.dk

STUDENT REPORT

Title:			Abstract:

Bayesian Dictionary Learning for EEG
Source Identification
Here is the abstract

Theme:

Project Period: Fall Semester 2019

Project Group:

Mattek9

Participant(s): Trine Nyholm Kragh Laura Nyrup Mogensen

Supervisor(s):
Jan Østergaard

Copies: 1

Page Numbers: 13

**Date of Completion:** September 17, 2019

The content of this report is freely available, but publication (with reference) may only be pursued due to agreement with the author.



## Matematik-Teknologi

Aalborg Universitet http://www.aau.dk

## AALBORG UNIVERSITET

STUDENTERRAPPORT

Titel:	Abstract:
Bayesian Bibliotek Læring for EEG Kilde	
Identifikation	Her er resuméet

Tema:

**Projektperiode:** Efterårssemestret 2019

Projektgruppe:

Mattek9

**Deltager(e):**Trine Nyholm Kragh
Laura Nyrup Mogensen

Vejleder(e):
Jan Østergaard

Oplagstal: 1

Sidetal: 13

Afleveringsdato: 17. september 2019

Rapportens indhold er frit tilgængeligt, men offentliggørelse (med kildeangivelse) må kun ske efter aftale med forfatterne.

# Preface

Here is the preface.	dere is the preface. You should put your signatures at the end of the preface.					
		A	alborg.	University,	September	17, 2019
Trine Nyho					ıp Mogense	
<trijen15@stuc< td=""><td>dent.aau.dk&gt;</td><td></td><td>&lt;</td><td><lmogen15@s< td=""><td>tudent.aau.dk</td><td>:&gt;</td></lmogen15@s<></td></trijen15@stuc<>	dent.aau.dk>		<	<lmogen15@s< td=""><td>tudent.aau.dk</td><td>:&gt;</td></lmogen15@s<>	tudent.aau.dk	:>
		vii				

# **Danish Summary**

Dansk resume?

## Contents

P	reface	vii
D	anish Summary	ix
In	ntroduction	3
1	Problem Analysis?	5
2	Theory 2.1 Compressive Sensing	<b>7</b> 7
Bi	ibliography	11
A	Appendix A	13

## Introduction

Introduktion til hele projektet, skal kunne læses som en appetitvækker til resten af rapporten, det vi skriver her skal så uddybes senere. Brug dog stadigvæk kilder.

- kort intro a EEG og den brede anveldelse, anvendelse indenfor høreapperat.
- intro af model, problem med overbestemt system
- Seneste forslag til at løse dette
- vi vil efterviser dette og udvide til realtime tracking
- opbygningen af rapporten

## Chapter 1

# Problem Analysis?

indhold

## Chapter 2

## Theory

Through this chapter an introduction to the concept compressive sensing is described with associated theory which later on will be used in the development of the algorithm with used methods known from compressive sensing to estimate the mixing matrix A and the sparse source matrix X.

### 2.1 Compressive Sensing

Compressive sensing is the theory of efficient recover/reconstruct a signal from minimal measurements. This recovery is often described as a linear model/system

$$y = Ax$$

which consist of observed data  $\mathbf{y} \in \mathbb{R}^M$ , a matrix  $\mathbf{A} \in \mathbb{R}^{M \times N}$  which models the linear measurements and signal  $\mathbf{x} \in \mathbb{R}^N$ . In compressive sensing terminology,  $\mathbf{y}$  is the signal of interest that is wish recovered from minimal measurements meaning that the signal  $\mathbf{x}$  must be sparse.

A signal is said to be k-sparse if the signal has at most k non-zeros coefficient:

$$\|\mathbf{x}\|_0 = \operatorname{card}(\operatorname{supp}(\mathbf{x}) \le k,$$

where  $\ell_0$  norm is used. The function card is the cardinality of the support of  $\mathbf{x}$ . The support of  $\mathbf{x}$  is giving as

$$\operatorname{supp}(\mathbf{x}) = \{ j \in [N] : x_j \neq 0 \},\$$

where [N] a set [1, p. 41]. The set of all k-sparse signal is denoted as

$$\Sigma_k = \{\mathbf{x} : \|\mathbf{x}\|_0 \le k\}.$$

We want to recover the signal when there is  $M \ll N$  and  $k \ll M$  [2, p. 8].

8 Chapter 2. Theory

The linear model and finding the sparse signal x can be written as an optimisation problem

$$\min_{\mathbf{x}} \|\mathbf{x}\|_0 \quad \text{s.t.} \quad \mathbf{y} = \mathbf{A}\mathbf{x}.$$

Compressive sensing is used to recover high-dimensional signal from incomplete measurements using efficient algorithm. In compressive sensing a linear model is used to describe the relationship:

$$y = Ax$$
,

where x is a  $1 \times N$  vector and A is a matrix of size  $M \times N$ .

As we want  $M \ll N$  then A becomes rank-deficieny and therefore have a nonempty nullspace.

We want x to be a sparse representation, meaning that we have a signal of length N we want to represent it with k « N nonzero coefficient

signal can be well-approximated from a linearly combination of few elements extracted from a known basis or dictionary. If the representation is exact then the signal is sparse.

 $\ell_p$  norm is given as

$$||x||_p = \left(\sum_{i=1}^n |x_i|^p\right)^{1/p}, \quad p \in [1, \infty)$$

the norm is used as an measure of the strength of a signal or as an error.

Then  $\ell_0$  norm is np hard to calculate and therefore we seek for an approximation within the  $\ell_1$  norm. Therefore, we instead find the best k-term approximation of the

some conditions must be satisfied to insure that we recover all sparse representation of a signal. Some of the most known conditions explore the null space: Null Space Conditions.

The null space of the matrix A is defined as

$$\mathcal{N}(A) = \{z : Az = 0\}.$$

NSP do not take account for noise and we must therefore look at some stronger conditions which incoperate noise, the following restricted isometry property (RIP) [\IeC {\textbullet }].

#### Definition 2.1 (Restricted Isometry Property)

A matrix A satisfies the RIP of order k if there exists a  $\delta_k \in (0,1)$  such that  $(1-\delta_k)\|x\|_2^2 \leq \|Ax\|_2^2 \leq (1+\delta_k)\|x\|_2^2,$  holds for all  $x \in \Sigma_k$ 

$$(1 - \delta_k) \|x\|_2^2 \le \|Ax\|_2^2 \le (1 + \delta_k) \|x\|_2^2$$

If a matrix A satisfy RIP then it will also satisfy the NSP as RIP is strictly stronger than NSP.

Theorem 2.1.1 If A satisfies the RIP of order 2k with the constant  $\delta_{2k} < \sqrt{2} - 1$ . Then

$$C = \frac{2}{1 - (1 + \sqrt{2})\delta_{2k}}$$

Another measure used for sparsity is coherence [\IeC {\textbullet }].

#### Definition 2.2 (Coherence)

Coherence of the matrix A, denoted as  $\mu(A)$ , is the largest absolute value between two columns  $a_i$  and  $a_j$  from A:

$$\mu(A) = \max_{1 \le i < j \le n} \frac{|\langle a_i, a_j \rangle|}{\|a_i\|_2 \|a_j\|_2}$$

# **Bibliography**

- [1] Simon Foucart, Hoger Rauhut. A Mathematical Introduction to Compressive Sensing. Springer Science+Business Media New York, 2013.
- [2] Yonina C. Eldar, Gitta Kutyniok. Compressed Sensing: Theory and Application. Cambridge University Presse, New York, 2012.

# Appendix A

# Appendix A