Algorithmic Enhancements to Polynomial Matrix Factorisations

Fraser Kenneth Coutts, Stephan Weiss

Material adapted from PhD Thesis of the same name.

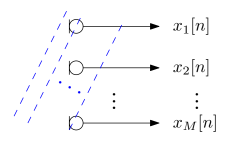
Thesis available online via EURASIP's library: https://tinyurl.com/couttsphd.

22nd June 2023

Presentation Overview

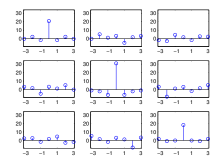
- 1. Polynomial Matrix Background & Motivation
- 2. Polynomial Matrix EVD (PEVD)
- 3. Existing Methods to Compute the PEVD
- 4. Algorithmic Improvements to Existing Methods
- 5. Novel Algorithms and Approaches
- 6. Conclusion

Summary of Background



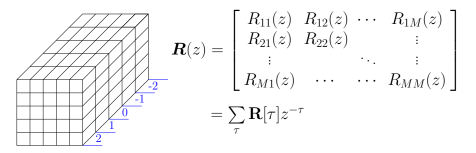
- ► Cross-spectral density $\mathbf{R}(z) = \sum_{\tau} \mathbf{R}[\tau] z^{-\tau}$ is a polynomial matrix.
- Parahermitian: $\mathbf{R}^{\mathrm{P}}(z) = \mathbf{R}^{\mathrm{H}}(1/z^*) = \mathbf{R}(z)$

- ▶ Space-time covariance matrix: $\mathbf{R}[\tau] = \mathcal{E}\{\mathbf{x}[n]\mathbf{x}^{\mathrm{H}}[n-\tau]\}$
- Matrix of auto- & crosscorrelation sequences
- Symmetry $\mathbf{R}[au] = \mathbf{R}^{\mathrm{H}}[- au]$



Summary of Background

- ► R(z) is a matrix with (Laurent) polynomial entries or alternatively a polynomial with matrix-valued coefficients.
- Can be interpreted as a three-dimensional matrix.



Summary of Background

Eigenvalue decomposition (EVD) of a Hermitian covariance matrix R offers optimality for many narrowband problems:

▶ The polynomial matrix EVD (PEVD) is an extension to parahermitian matrices R(z):

$$m{R}(z)pprox m{Q}(z)m{\Lambda}(z)m{Q}^{
m P}(z)$$
 $m{\Lambda}(z)$ is diagonal $m{Q}(z)$ is paraunitary, $m{Q}(z)m{Q}^{
m P}(z)=m{I}$

- ▶ Diagonalisation of $\Lambda(z)$ is important for, e.g., decoupling of broadband MIMO systems.
- ▶ Polynomial subspace decomposition (i.e. Q(z)) used in, e.g., broadband AoA estimation and beamforming.

Iteratively minimise off-diagonal energy in ${\bf R}(z)$ and collect 'diagonalising' operations in ${\bf Q}(z)$.

$$oldsymbol{R}(z)
ightarrow oldsymbol{\Lambda}(z)$$

Iteratively minimise off-diagonal energy in ${\bf R}(z)$ and collect 'diagonalising' operations in ${\bf Q}(z)$.

$$oldsymbol{R}(z)
ightarrow oldsymbol{\Lambda}(z)$$

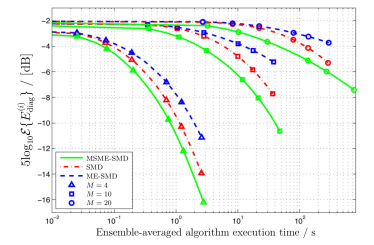
Iteratively minimise off-diagonal energy in ${\bf R}(z)$ and collect 'diagonalising' operations in ${\bf Q}(z)$.

 $\mathbf{R}(z) \to \mathbf{\Lambda}(z)$

Iteratively minimise off-diagonal energy in ${\bf R}(z)$ and collect 'diagonalising' operations in ${\bf Q}(z)$.

$$m{R}(z) o m{\Lambda}(z)$$

- ▶ Iteratively minimise off-diagonal energy in R(z) and collect 'diagonalising' operations in Q(z).
- ▶ Key performance metric: off-diagonal energy vs execution time.



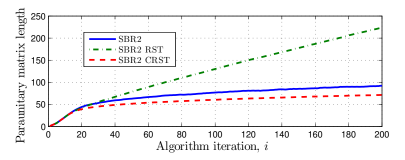
- Several iterative PEVD algorithms successfully minimise off-diagonal energy.
- Most important:
 - Second order sequential best rotation (SBR2) [1];
 - Sequential matrix diagonalisation (SMD) [2].
- ▶ SBR2 cheap to implement but can require many iterations.
- ▶ SMD more expensive but can converge in fewer iterations.

J. G. McWhirter et al., An EVD Algorithm for Para-Hermitian Polynomial Matrices. IEEE Trans. on Signal Process., 55(5):2158–2169, May 2007.

^[2] S. Redif et al., Sequential Matrix Diagonalisation Algorithms for Polynomial EVD of Parahermitian Matrices. IEEE Trans. on Signal Process., 63(1):81–89, Jan. 2015.

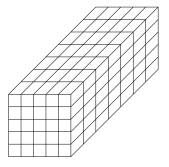
Requirement for Truncation in Iterative PEVD Algorithms

- ▶ The 'shift' operations performed in SBR2 and SMD lead to an increase in the order of the paraunitary matrix Q(z) at each iteration.
- If the order of ${\bf Q}(z)$ is not restricted in some way, memory usage and computational complexity will scale linearly with the order.



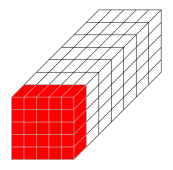
[Ta et al., ICIS&SP TSP 2007]

▶ Used to reduce the polynomial order of the paraunitary Q(z).



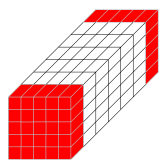
[Ta et al., ICIS&SP TSP 2007]

- ▶ Used to reduce the polynomial order of the paraunitary Q(z).
- ightharpoonup Successively removes the outermost lag of ${m Q}(z)$ with the lowest energy.



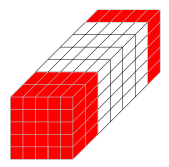
[Ta et al., ICIS&SP TSP 2007]

- ▶ Used to reduce the polynomial order of the paraunitary Q(z).
- ightharpoonup Successively removes the outermost lag of ${m Q}(z)$ with the lowest energy.
- ▶ Lags can be removed from either side of Q(z).



[Ta et al., ICIS&SP TSP 2007]

- ▶ Used to reduce the polynomial order of the paraunitary Q(z).
- ightharpoonup Successively removes the outermost lag of ${m Q}(z)$ with the lowest energy.
- ▶ Lags can be removed from either side of Q(z).



PEVD Ambiguity

- ▶ The paraunitary matrix in the PEVD is not unique.
- ▶ The same diagonalised parahermitian matrix, $\Lambda(z)$, can be obtained using different paraunitary $F(z) = Q^{P}(z)$,

$${m R}(z) pprox {m F}^{
m P}(z) {m \Lambda}(z) {m F}(z) = \hat{{m F}}^{
m P}(z) {m \Lambda}(z) \hat{{m F}}(z)$$
 .

- Note that polynomial eigenvectors are in the **rows** of F(z).
- lacktriangle Using a modifying matrix, $\Gamma(z)$, we can go from $m{F}(z)$ to $\hat{m{F}}(z)$,

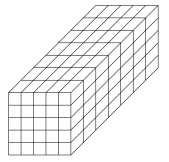
$$\hat{\boldsymbol{F}}(z) = \boldsymbol{\Gamma}(z)\boldsymbol{F}(z)$$
 .

For the row-shift truncation we simply use,

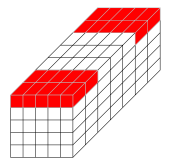
$$\Gamma(z) = \operatorname{diag}\{z^{-\tau_1} \ z^{-\tau_2} \ \dots \ z^{-\tau_M}\}$$

which individually delays or advances each of the M rows of F(z).

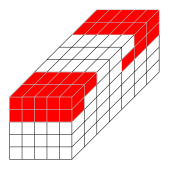
▶ Used to reduce the polynomial order of the paraunitary F(z).



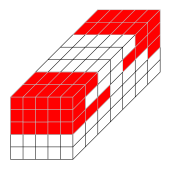
- ▶ Used to reduce the polynomial order of the paraunitary F(z).
- Works the same as the state-of-the-art but applied to each row individually.



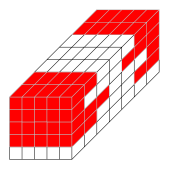
- ▶ Used to reduce the polynomial order of the paraunitary F(z).
- Works the same as the state-of-the-art but applied to each row individually.
- Each row can be truncated by a different amount.



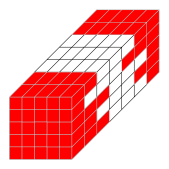
- ▶ Used to reduce the polynomial order of the paraunitary F(z).
- Works the same as the state-of-the-art but applied to each row individually.
- Each row can be truncated by a different amount.



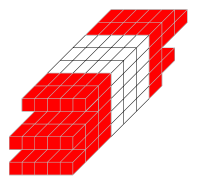
- ▶ Used to reduce the polynomial order of the paraunitary F(z).
- Works the same as the state-of-the-art but applied to each row individually.
- Each row can be truncated by a different amount.



- ▶ Used to reduce the polynomial order of the paraunitary F(z).
- Works the same as the state-of-the-art but applied to each row individually.
- Each row can be truncated by a different amount.

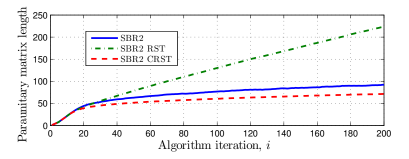


- ▶ Used to reduce the polynomial order of the paraunitary F(z).
- Works the same as the state-of-the-art but applied to each row individually.
- Each row can be truncated by a different amount.
- Final step aligns rows using $\Gamma(z)$.



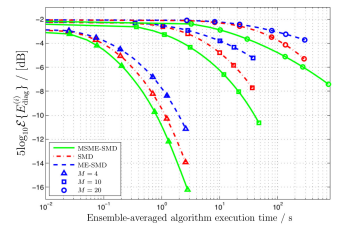
Requirement for Truncation in Iterative PEVD Algorithms

- ▶ The 'shift' operations performed in SBR2 and SMD lead to an increase in the order of the paraunitary matrix Q(z) at each iteration.
- ▶ If the order of Q(z) is not restricted in some way, memory usage and computational complexity will scale linearly with the order.



Motivation for my Research

- ightharpoonup Existing iterative algorithms are slow to converge and not feasible to implement worse for large spatial dimension M.
- ▶ Truncation reduces complexity but introduces error if excessive.

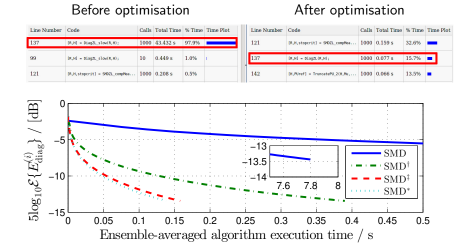


Motivation for my Research

- \blacktriangleright Existing iterative algorithms are slow to converge and not feasible to implement worse for large spatial dimension M.
- Truncation reduces complexity but introduces error if excessive.
- Aims:
 - Develop techniques to lower complexity (and memory requirements) of existing methods.
 - Design novel, fast algorithms with improved scalability.
 - ▶ Investigate frequency-based methods to compute PEVD.

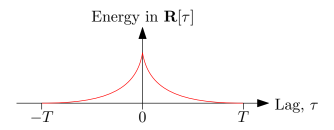
Algorithmic Improvements

First step: code profiling and optimisation.



Exploiting Parahermitian Matrix Structure

▶ Due to symmetry, the energy in a parahermitian matrix $\mathbf{R}[\tau] \circ \longrightarrow \mathbf{R}(z)$ is generally concentrated at its centre.

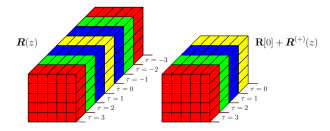


- ▶ With this knowledge, we investigated:
 - Methods that exploit matrix symmetry to approximately halve computational complexity and memory requirements.
 - Ways to focus our efforts on the most important central lags of the parahermitian matrix.

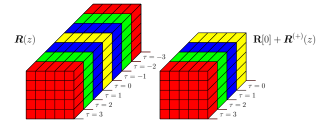
ightharpoonup By segmenting a parahermitian matrix $oldsymbol{R}(z)$, we can write

$$\mathbf{R}(z) = \mathbf{R}^{(-)}(z) + \mathbf{R}[0] + \mathbf{R}^{(+)}(z)$$
.

- ▶ $\mathbf{R}[0]$ is the zero lag matrix, $\mathbf{R}^{(+)}(z)$ contains terms for positive lag elements only, and $\mathbf{R}^{(-)}(z) = \mathbf{R}^{(+),P}(z)$.
- ▶ It is therefore sufficient to record a 'half-matrix' version of R(z).

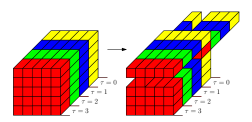


- ▶ Columns beyond lag zero $(\tau = 0)$ have been discarded.
- Modifications have to be made to the search and shift stages.
- Both columns and rows in the reduced matrix are searched.
- ► A 'cyclic shift' approach is employed.

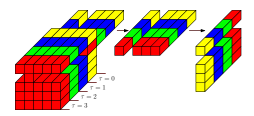


▶ An example of the shift operation is depicted for the case of $\mathbf{R}(z): \mathbb{C} \to \mathbb{C}^{5\times 5}$ with parameters $k^{(i)}=2$ and $\tau^{(i)}=-3$.

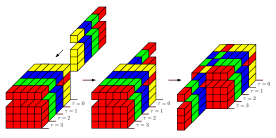
- ▶ An example of the shift operation is depicted for the case of $\mathbf{R}(z): \mathbb{C} \to \mathbb{C}^{5\times 5}$ with parameters $k^{(i)}=2$ and $\tau^{(i)}=-3$.
- Shifting procedure:
 - 1. The row is shifted.



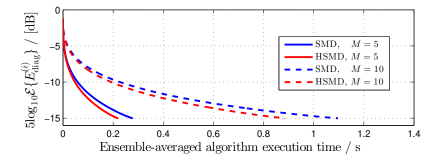
- ▶ An example of the shift operation is depicted for the case of $R(z): \mathbb{C} \to \mathbb{C}^{5\times 5}$ with parameters $k^{(i)} = 2$ and $\tau^{(i)} = -3$.
- ► Shifting procedure:
 - 1. The row is shifted.
 - 2. Non-diagonal elements in the $k^{(i)}$ th row past lag zero are extracted and parahermitian transposed.



- ▶ An example of the shift operation is depicted for the case of $R(z): \mathbb{C} \to \mathbb{C}^{5\times 5}$ with parameters $k^{(i)} = 2$ and $\tau^{(i)} = -3$.
- Shifting procedure:
 - 1. The row is shifted.
 - 2. Non-diagonal elements in the $k^{(i)}$ th row past lag zero are extracted and parahermitian transposed.
 - 3. These elements are appended to the $k^{(i)}$ th column at lag zero and this column is shifted in the opposite direction.



- Off-diagonal energy versus algorithm execution time for standard SMD algorithm and 'half-matrix' SMD (HSMD) implementation.
- M is spatial dimension of parahermitian matrix, e.g., number of array elements.



Reduced Parahermitian Matrix Representation

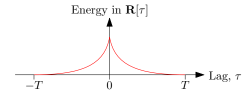
▶ Approximate resource requirements of standard (SMD) and proposed (HSMD) representations of an $M \times M \times (2N^{(i)} + 1)$ parahermitian matrix at the ith iteration.

Method	Complexity	Storage	Memory Moves
SMD	$4N^{(i)}M^3$	$2N^{(i)}M^2$	$4N^{(i-1)}M$
HSMD	$2N^{(i)}M^3$	$N^{(i)}M^2$	$2N^{(i-1)}M$

▶ All resource requirements are approximately halved using the proposed approach.

Restricted Update SMD (RU-SMD)

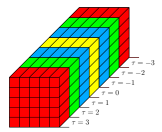
- Restricting the search space of iterative PEVD algorithms to a subset of lags around lag zero of a parahermitian matrix can bring performance gains. [Corr et al., ISP'15 & Coutts et al., Asilomar SSC'16]
- The update step of SMD is its most computationally costly operation. [Redif et al., IEEE TSP 2015]
- ► The restricted update SMD (RU-SMD) algorithm therefore restricts the search and update spaces of the SMD algorithm.
- ▶ Aim of RU-SMD is to be **less expensive** and **faster** than SMD.



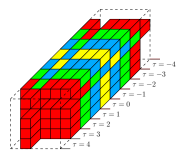
RU-SMD Overview

- ▶ The RU-SMD algorithm computes the PEVD of a parahermitian matrix $\mathbf{R}(z)$ over $i=0\dots I$ iterations.
- RU-SMD has two main steps:
 - 1. Restricted update: iteratively diagonalise parahermitian matrix while monotonically contracting the search and update space.
 - 2. Matrix regeneration: regenerate parahermitian matrix when search and update space has maximally contracted.
- ▶ Steps 1 and 2 are repeated for index $\alpha = 0 \dots \beta$.
- ► The space restriction in 1 limits the number of search operations, and reduces the computations required to update the parahermitian matrix.

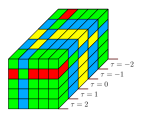
- ▶ Treat lags $|\tau| > \tau_{\max}^{(i)}$ as invalid.



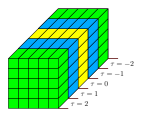
- Shifting of $k^{(i)}$ th row and column energy to lag zero from lags $\pm \tau^{(i)}$ ($k^{(i)}=2$, $\tau^{(i)}=-1$).
- \blacktriangleright Invalid values from lags $|\tau| > \tau_{\rm max}^{(i)}$ are shifted towards lag zero.



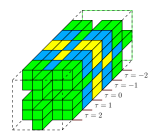
- ▶ Valid central matrix with maximum lag $(\tau_{\max}^{(i)} |\tau^{(i)}|) = 2$, $S^{(i)''}(z)$, is extracted.
- ▶ Lags $|\tau| > (\tau_{\rm max}^{(i)} |\tau^{(i)}|)$ are invalid.



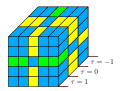
- ▶ Update step: $S^{(i)}(z) = \mathbf{Q}^{(i)}S^{(i)\prime\prime}(z)\mathbf{Q}^{(i),H}$. Matrix $\mathbf{Q}^{(i)}$ is obtained from EVD of lag zero.
- ▶ Lags $|\tau| > (\tau_{\rm max}^{(i)} |\tau^{(i)}|)$ are invalid.



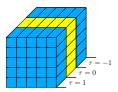
- Shifting of $k^{(i+1)}$ th row and column energy to lag zero from lags $\pm \tau^{(i+1)}$ ($k^{(i+1)} = 3$, $\tau^{(i+1)} = -1$).
- ▶ Invalid values from lags $|\tau| > (\tau_{\max}^{(i)} |\tau^{(i)}|)$ are shifted towards lag zero.



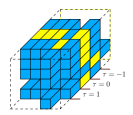
- Valid central matrix with maximum lag $(au_{\max}^{(i)} | au^{(i)}| | au^{(i+1)}|) = 1$, $S^{(i+1)''}(z)$, is extracted.
- ▶ Lags $|\tau| > (\tau_{\max}^{(i)} |\tau^{(i)}| |\tau^{(i+1)}|)$ are invalid.



- ▶ Update step: $\mathbf{S}^{(i+1)}(z) = \mathbf{Q}^{(i+1)}\mathbf{S}^{(i+1)\prime\prime}(z)\mathbf{Q}^{(i+1),H}$. Matrix $\mathbf{Q}^{(i+1)}$ is obtained from EVD of lag zero.
- ▶ Lags $|\tau| > (\tau_{\max}^{(i)} |\tau^{(i)}| |\tau^{(i+1)}|)$ are invalid.



- Shifting of $k^{(i+2)}$ th row and column energy to lag zero from lags $\pm \tau^{(i+2)}$ ($k^{(i+2)}=4$, $\tau^{(i+2)}=-1$).
- ▶ Invalid values from lags $|\tau| > (\tau_{\max}^{(i)} |\tau^{(i)}| |\tau^{(i+1)}|)$ are shifted towards lag zero.



- ▶ Valid central matrix with maximum lag $(\tau_{\max}^{(i)} |\tau^{(i)}| |\tau^{(i+1)}| |\tau^{(i+2)}|) = 0$, $S^{(i+2)''}(z)$, is extracted.
- ▶ Lags $|\tau| > (\tau_{\max}^{(i)} |\tau^{(i)}| |\tau^{(i+1)}| |\tau^{(i+2)}|)$ are invalid.

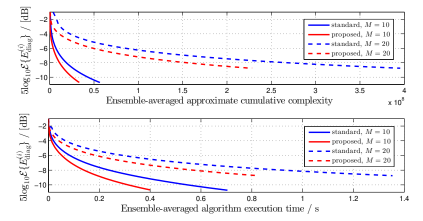


- ▶ Update step: $\mathbf{S}^{(i+2)}(z) = \mathbf{Q}^{(i+2)}\mathbf{S}^{(i+2)\prime\prime}(z)\mathbf{Q}^{(i+2),H}$. Matrix $\mathbf{Q}^{(i+2)}$ is obtained from EVD of lag zero.
- ▶ Only zero lag remains: matrix must now be regenerated.



RU-SMD Performance

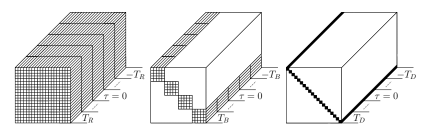
- ► The restricted update process reduces the complexity required at each iteration, but requires a matrix regeneration step.
- Fortunately, overall algorithm execution time and complexity requirements are reduced.



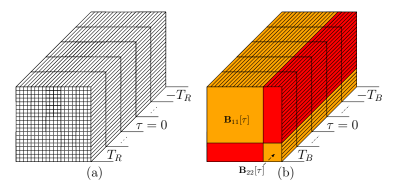
Summary of Algorithmic Improvements

- Improvements to algorithm implementation efficiency.
- Half-matrix form for parahermitian matrix.
- Restricted update approach.
- For the interested reader, see my thesis!
- ▶ **Problem**: none of these address increased algorithmic complexity (proportional to M^3) as spatial dimension M increases.

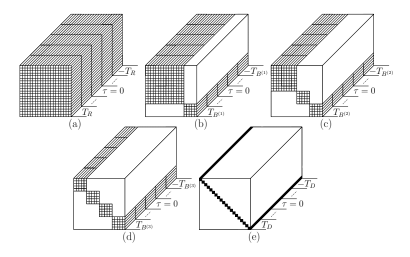
- ▶ Traditional PEVD algorithms are tasked with diagonalising an entire $M \times M$ parahermitian matrix via sequential operations.
- ▶ DaC method first 'divides' the matrix into a number of smaller, independent parahermitian matrices, before diagonalising or 'conquering' each matrix separately.
- ▶ DaC scheme can substantially reduce PEVD complexity, which is typically proportional to M^3 .



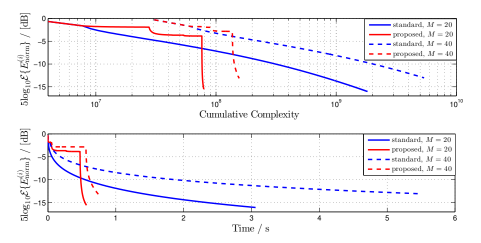
- Iteratively minimising energy in red regions yields a block diagonal parahermitian matrix.
- ▶ Remaining $B_{11}(z)$ and $B_{22}(z)$ are independent parahermitian matrices and can be diagonalised separately.



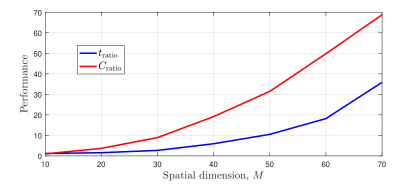
Several block diagonalisation steps yield a block diagonal matrix.



► SMD (standard) versus DaC SMD (DC-SMD, proposed).

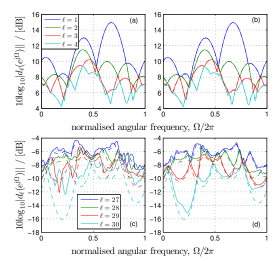


▶ Divide-and-conquer strategy becomes increasingly useful as spatial dimension *M* increases.

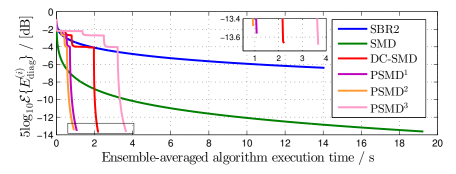


$$_{\mathrm{ratio}} = \frac{\mathcal{E}\left\{\mathrm{Execution\ time}_{\,\mathrm{SMD},-10\,\mathrm{dB},M}\right\}}{\mathcal{E}\left\{\mathrm{Execution\ time}_{\,\mathrm{DC-SMD},-10\,\mathrm{dB},M}\right\}} \qquad C_{\mathrm{ratio}} = \frac{\mathcal{E}\left\{\mathrm{Complexity}_{\,\mathrm{SMD},-10\,\mathrm{dB},M}\right\}}{\mathcal{E}\left\{\mathrm{Complexity}_{\,\mathrm{DC-SMD},-10\,\mathrm{dB},M}\right\}}$$

▶ Power spectral densities of the (a,b) first and (c,d) last four eigenvalues obtained from (a,c) SMD and (b,d) DC-SMD.



- ▶ Independent parahermitian matrices ⇒ parallel processing.
- ► Task: combine parallelised DaC strategies for the PEVD with developed complexity and memory reduction techniques.
- ▶ Parallel-Sequential Matrix Diagonalisation (PSMD).



- ▶ Independent parahermitian matrices ⇒ parallel processing.
- ► Task: combine parallelised DaC strategies for the PEVD with developed complexity and memory reduction techniques.
- Parallel-Sequential Matrix Diagonalisation (PSMD).

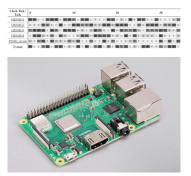
Method	E.val. Res.	MSE	Paraun. Err.	L_Q
SBR2 [1]	1.1305	1.293×10^{-6}	2.448×10^{-8}	133.8
SMD [2]	0.0773	3.514×10^{-6}	6.579×10^{-8}	165.5
DC-SMD	0.0644	6.785×10^{-6}	1.226×10^{-14}	360.4
$PSMD^1$	0.0658	6.918×10^{-6}	4.401×10^{-15}	279.3
$PSMD^2$	0.0661	8.346×10^{-6}	1.303×10^{-8}	156.0
PSMD ³	0.0245	7.618×10^{-7}	1.307×10^{-14}	307.6

J. G. McWhirter et al., An EVD Algorithm for Para-Hermitian Polynomial Matrices. IEEE Trans. on Signal Process., 55(5):2158–2169. May 2007.

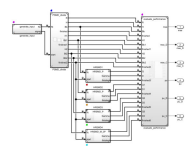
^[2] S. Redif et al., Sequential Matrix Diagonalisation Algorithms for Polynomial EVD of Parahermitian Matrices. IEEE Trans. on Signal Process., 63(1):81–89, Jan. 2015.

^[3] F. K. Coutts et al., Efficient Implementation of Iterative Polynomial Matrix EVD Algorithms Exploiting Structural Redundancy and Parallelisation. IEEE Trans. on Circuits and Systems, 66(12):4753–4766, Dec. 2019.

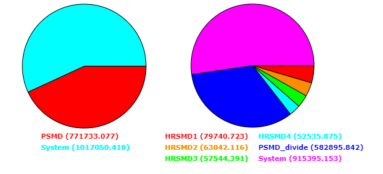
- ► Independent parahermitian matrices ⇒ parallel processing.
- ► Task: combine parallelised DaC strategies for the PEVD with developed complexity and memory reduction techniques.
- ▶ Parallel-Sequential Matrix Diagonalisation (PSMD).
- MATLAB's Simulink
 Embedded Coder software
 used to convert PSMD
 algorithm to parallelised
 C-based implementation.
- Efficient implementations on quad-core Intel i7-4700MQ
 CPU and quad-core
 Raspberry Pi 3 Model B+.



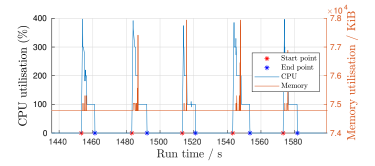
- ► Independent parahermitian matrices ⇒ parallel processing.
- ► Task: combine parallelised DaC strategies for the PEVD with developed complexity and memory reduction techniques.
- ▶ Parallel-Sequential Matrix Diagonalisation (PSMD).
- MATLAB's Simulink
 Embedded Coder software
 used to convert PSMD
 algorithm to parallelised
 C-based implementation.
- Efficient implementations on quad-core Intel i7-4700MQ
 CPU and quad-core
 Raspberry Pi 3 Model B+.



- MATLAB's Simulink Embedded Coder software used to convert PSMD algorithm to parallelised C-based implementation.
- ▶ Quad-core Intel i7-4700MQ CPU: parallel implementation 16.4% faster than serial implementation.



- ► MATLAB's Simulink Embedded Coder software used to convert PSMD algorithm to parallelised C-based implementation.
- ▶ Quad-core Intel i7-4700MQ CPU: parallel implementation 16.4% faster than serial implementation.
- ▶ Quad-core Raspberry Pi 3 Model B+: parallel implementation 19.6% faster than serial implementation.



DFT-Based PEVD Algorithms

- ▶ Demonstrated one of the two main categories of PEVD algorithm:
- 1. Iterative time (lag) based methods.
 - Directly manipulate polynomial coefficients and seek to iteratively diagonalise parahermitian matrix ${m R}(z)$.
 - Encourage spectral majorisation of eigenvalues.
 - Established algorithms: SBR2 [1] and SMD [2].
 - Recent low-complexity, parallelisable, divide-and-conquer algorithm in [3] for large arrays.

J. G. McWhirter et al., An EVD Algorithm for Para-Hermitian Polynomial Matrices. IEEE Trans. on Signal Process., 55(5):2158–2169. May 2007.

^[2] S. Redif et al., Sequential Matrix Diagonalisation Algorithms for Polynomial EVD of Parahermitian Matrices. IEEE Trans. on Signal Process., 63(1):81–89, Jan. 2015.

^[3] F. K. Coutts et al., Efficient Implementation of Iterative Polynomial Matrix EVD Algorithms Exploiting Structural Redundancy and Parallelisation. IEEE Trans. on Circuits and Systems, 66(12):4753–4766, Dec. 2019.

DFT-Based PEVD Algorithms

- ▶ However, there is an alternative type of PEVD algorithm:
- 2. Fixed order frequency based methods.
 - Transform the problem into a pointwise-in-frequency standard matrix decomposition.
 - ▶ Able to provide a spectrally majorised decomposition, or attempt to approximate maximally smooth, analytic eigenvalues.
 - Formulation in [4] performs well for finite order problems [5], but requires an a priori guess of the polynomial order of Q(z).

 ^[4] M. Tohidian et al., A DFT-based approximate eigenvalue and singular value decomposition of polynomial matrices. *EURASIP J. Adv. Signal Process.*, 2013:93, December 2013.

^[5] F. K. Coutts et al., A Comparison of Iterative and DFT-Based Polynomial Matrix Eigenvalue Decompositions. In Proc. IEEE 7th Int. Workshop Comp. Advances in Multi-Sensor Adaptive Process., Dec. 2017.

Fixed Order Frequency Based Methods

▶ An existing approach obtains an approximate PEVD via *K* independent EVDs in the discrete frequency domain:

$$\mathbf{R}[k] = \mathbf{Q}[k]\mathbf{\Lambda}[k]\mathbf{Q}^{\mathrm{H}}[k], \ k = 0 \dots K - 1,$$

$$\mathbf{R}[k] = \mathbf{R}(z)|_{z=\mathrm{e}^{\mathrm{j}\Omega_k}} = \sum_{\tau} \mathbf{R}[\tau]\mathrm{e}^{-\mathrm{j}\Omega_k \tau}, \qquad \Omega_k = 2\pi k/K$$

- ► Can rearrange the eigenvalues and -vectors at each frequency bin.
- ► Ambiguity in eigenvector phase leads to discontinuities in phase between eigenvectors in adjacent frequency bins.
- ▶ Phase alignment step alters phases to minimise discontinuities.
- ▶ Following the permutation (if desired) and phase alignment of $\mathbf{Q}[k]$, $\mathbf{Q}[\tau]$ and $\mathbf{\Lambda}[\tau]$ are computed via the inverse DFT.

Fixed Order Frequency Based Methods

- While analytic polynomial eigenvalues and eigenvectors have been shown to exist as absolutely convergent Laurent series in [6] there is currently no way of knowing the length of the series a priori.
- ▶ When converting $\Lambda[k]$ and $\mathbf{Q}[k]$ to the lag domain, the order of the IDFT restricts the series' length to K.
- ► For unsufficiently large K, this can result in energy from ignored high order polynomial coefficients corrupting the fixed set of K coefficients (i.e., time domain aliasing).

^[6] S. Weiss et al., On the Existence and Uniqueness of the Eigenvalue Decomposition of a Parahermitian Matrix. IEEE Trans. on Signal Process., 66(10):2659–2672, May 2018.

Proposed Approach Overview

▶ We propose an iterative frequency-based scheme:

$$\mathbf{R}[k] = \mathbf{Q}[k]\mathbf{\Lambda}[k]\mathbf{Q}^{\mathrm{H}}[k], \ k = 0 \dots K_i - 1.$$

- ▶ K_i is increased within the set $K_i \in \{2^{l+i} \mid l, i \in \mathbb{Z}^+, 2^l > L\}$.
- ▶ L is the polynomial order of R(z).
- $i = 0, 1, \dots, I 1$ records current iteration.
- Use method for reordering the eigenvalues and -vectors from [4].
- ▶ Use a phase alignment function from [7], which uses Powell's 'dogleg' algorithm [8] to maximise eigenvector smoothness.
- lacktriangle Iterations continue while decomposition MSE above threshold $\epsilon.$

 ^[4] M. Tohidian et al., A DFT-based approximate eigenvalue and singular value decomposition of polynomial matrices. *EURASIP J. Adv. Signal Process.*, 2013:93, December 2013.

^[7] F. K. Coutts et al., Enforcing Eigenvector Smoothness for a Compact DFT-based Polynomial Eigenvalue Decomposition. In Proc. IEEE Workshop on Sensor Array and Multichannel Sig. Process., July. 2018.

^[8] M. J. D. Powell, A new algorithm for unconstrained optimization. Nonlinear programming, 31-65, 1970.

Proposed Approach Overview

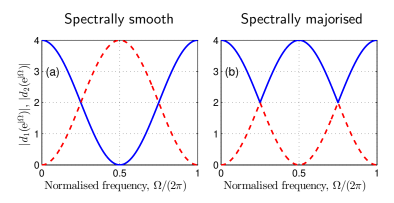
▶ We propose an iterative frequency-based scheme:

$$\mathbf{R}[k] = \mathbf{Q}[k]\mathbf{\Lambda}[k]\mathbf{Q}^{\mathrm{H}}[k], \ k = 0 \dots K_i - 1.$$

- ▶ K_i is increased within the set $K_i \in \{2^{l+i} | l, i \in \mathbb{Z}^+, 2^l > L\}$.
- ▶ In iteration i, $\mathbf{Q}[k]$ and $\mathbf{\Lambda}[k]$ for $k = 0, 1, \dots, K_i 1$ are identical for $k = 0, 2, 4, \dots, K_{i+1} 2$ in the (i + 1)th iteration.
- ▶ Phase alignment step exploits this to aid optimisation.
- ▶ $\mathbf{Q}[\tau]$ and $\mathbf{\Lambda}[\tau]$ are computed via the inverse DFT following the permutation (if desired) and phase alignment of $\mathbf{Q}[k]$.
- ▶ MSE computed between $\hat{\boldsymbol{R}}(z) = \boldsymbol{Q}(z)\boldsymbol{\Lambda}(z)\boldsymbol{Q}^{\mathrm{P}}(z)$ and $\boldsymbol{R}(z)$.

Smooth Decomposition

 In a smooth (analytic) decomposition, the eigenvalues and -vectors are arranged such that discontinuities between adjacent frequency bins are minimised.



Smooth Decomposition

- In a smooth (analytic) decomposition, the eigenvalues and -vectors are arranged such that discontinuities between adjacent frequency bins are minimised.
- For a smooth decomposition, the eigenvectors in adjacent frequency bins are rearranged using the inner product

$$\mathsf{c}_{mn}[k] = \mathbf{q}_m^{\mathrm{H}}[k-1]\mathbf{q}_n[k] ,$$

where, $\mathbf{q}_m[k]$ is the mth column of $\mathbf{Q}[k]$.

- ▶ $\mathbf{c}_{mn}[k] \approx 1$ if $\mathbf{q}_m[k-1]$ & $\mathbf{q}_n[k]$ aligned; $\mathbf{c}_{mn}[k] \approx 0$ otherwise.
- ▶ Goal: reorder columns of $\mathbf{Q}[k]$ such that $\mathbf{c}_{mm}[k] \approx 1 \ \forall \ m$.
- ▶ $\Lambda[k]$ rearranged according to the reordering of the eigenvectors.

Phase Alignment

- ▶ Phase alignment of eigenvectors in adjacent frequency bins is vital for a compact-order decomposition.
- A matrix $C^{(P)}$ [7] can be used to calculate the total power in the derivatives of a function up to and including the Pth derivative.
 - ► Function 'smoothness' is characterised by a low total power.
- ▶ Phase of the mth eigenvector at frequency bin k can be adjusted by an angle θ_k according to $\mathbf{q}_m[k] \leftarrow e^{\mathrm{j}\theta_k}\mathbf{q}_m[k]$.
- ▶ We compute a vector of phases $\boldsymbol{\theta} = [\theta_0, \cdots, \theta_{K_i-1}]^T$ s.t. the mth eigenvector $\mathbf{q}_m[k] \ \forall \ k$ is maximally smooth.

^[7] F. K. Coutts et al., Enforcing Eigenvector Smoothness for a Compact DFT-based Polynomial Eigenvalue Decomposition. In Proc. IEEE Workshop on Sensor Array and Multichannel Sig. Process., July. 2018.

Phase Alignment

▶ An objective function has been derived in [7] that measures the smoothness of all elements of $\mathbf{q}_m[k]$ and takes the form

$$f(\boldsymbol{\theta}) = \mathbb{R}\{\boldsymbol{u}^{\mathrm{H}}\boldsymbol{\Gamma}\boldsymbol{u}\}\ .$$

- ▶ $\boldsymbol{u}^{\mathrm{H}} = [e^{\mathrm{j}\theta_0}, \cdots, e^{\mathrm{j}\theta_{K_i-1}}], \; \boldsymbol{\Gamma} = \sum_{n=0}^{M-1} \mathrm{diag}\{\mathbf{v}_n\}\mathbf{C}_{(P)}\mathrm{diag}\{\mathbf{v}_n^{\mathrm{H}}\},$ and $\mathbf{v}_n = [\mathbf{q}_{m,n}[0], \cdots, \mathbf{q}_{m,n}[K_i-1]].$
- ▶ $\mathbf{q}_{m,n}[k]$ denotes the *n*th element (row) of eigenvector $\mathbf{q}_m[k]$.
- ▶ We employ relatively low cost Powell's iterative 'dogleg' trust region strategy [8] for the unconstrained minimisation of $f(\theta)$.
- ▶ For i > 0, can use previous θ to give a more informed initial guess.

 ^[7] F. K. Coutts et al., Enforcing Eigenvector Smoothness for a Compact DFT-based Polynomial Eigenvalue Decomposition. In Proc. IEEE Workshop on Sensor Array and Multichannel Sig. Process., July. 2018.
 [8] M. J. D. Powell, A new algorithm for unconstrained optimization. Nonlinear programming, 31–65, 1970.

DFT-Based PEVD Performance

- DFT-based PEVD algorithm capable of outperforming existing methods.
- Suitable for scenarios with a high number of sensors.
- ▶ Example below has $\mathbf{R}(z): \mathbb{C} \to \mathbb{C}^{5 \times 5}$ of order 38 with ground truth polynomial eigenvalues that are **not** spectrally majorised.

Method	MSE	Paraun. Err.	$E_{\rm diag}$	Time / s	L_Q	Complexity
proposed	5.750×10^{-29}	2.887×10^{-22}	0	0.08854	64	$\mathcal{O}\left(ML^3\right)$
SBR2 [1]	1.815×10^{-6}	3.303×10^{-8}	10^{-6}	37.64	600.0	$\mathcal{O}\left(M^2L\right)$
SMD [2]	9.321×10^{-7}	3.847×10^{-8}	10^{-6}	11.34	357.9	$\mathcal{O}\left(M^3L\right)$

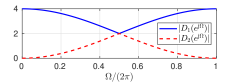
J. G. McWhirter et al., An EVD Algorithm for Para-Hermitian Polynomial Matrices. IEEE Trans. on Signal Process., 55(5):2158–2169, May 2007.

^[2] S. Redif et al., Sequential Matrix Diagonalisation Algorithms for Polynomial EVD of Parahermitian Matrices. IEEE Trans. on Signal Process., 63(1):81–89, Jan. 2015.

DFT-Based PEVD Performance

Decompose the theoretical parahermitian matrix

$$\mathbf{R}(z) = \begin{bmatrix} 2 & z^{-1} + 1 \\ z + 1 & 2 \end{bmatrix} .$$



- Eigenvectors & eigenvalues are neither of finite order nor rational.
- ▶ To decompose R(z) via an exact PEVD would require polynomial matrices of infinite length.

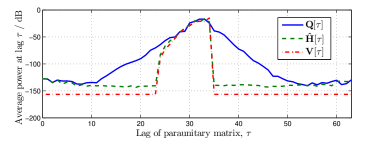
Method	MSE	Paraun. Err.	$E_{\rm diag}$	Time / s	L_Q
proposed	7.077×10^{-9}	1.381×10^{-4}	0	0.1196	64
SMD, μ_1	4.362×10^{-25}	2.466×10^{-16}	10^{-6}	0.6256	345
SMD, μ_2	2.909×10^{-10}	9.546×10^{-8}	10^{-6}	0.1995	83
SBR2	2.909×10^{-10}	9.546×10^{-8}	10^{-6}	0.1724	83

Approximating a minimum-order solution to the PEVD

$$R(z) = V(z)\Lambda(z)V^{P}(z) \approx Q(z)D(z)Q^{P}(z)$$

 $Q(z) = H(z)U(z)$

- ▶ Task: find all-pass filter bank $U(z) = diag\{u_1(z), \dots, u_M(z)\}.$
- $u_m(z)$ defined by the greatest common divisor [9] of $q_m(z)$.



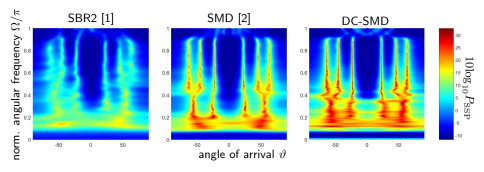
^[9] F. C. Chang, Polynomial GCD derived through monic polynomial subtractions. ISRN Applied Mathematics. 2011.

Angle of Arrival Estimation (AoA)

- Polynomial MUSIC algorithm requires an accurate estimate of the noise-only subspace.
 - Accuracy strongly depends on PEVD quality.
- Each PEVD algorithm will produce a different level of AoA estimation performance.
 - More PEVD iterations and a longer algorithm runtime will generally increase performance at the cost of decreased flexibility.
- ▶ Divide-and-conquer strategies offer very fast diagonalisation performance, and are able to resolve weaker polynomial eigenvalues.
 - Does this translate to better AoA estimation performance if simulation time is fixed?

Angle of Arrival Estimation Results

- ▶ 'Divide-and-conquer' (DaC) approach to the PEVD:
- ▶ 6 sources sharing frequency range $\Omega \in [0.1\pi, 0.9\pi]$, $20\,\mathrm{dB}$ SNR.

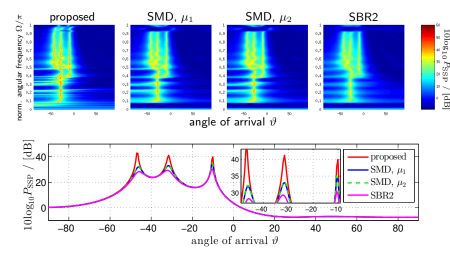


J. G. McWhirter et al., An EVD Algorithm for Para-Hermitian Polynomial Matrices. IEEE Trans. on Signal Process., 55(5):2158–2169, May 2007.

^[2] S. Redif et al., Sequential Matrix Diagonalisation Algorithms for Polynomial EVD of Parahermitian Matrices. IEEE Trans. on Signal Process., 63(1):81–89, Jan. 2015.

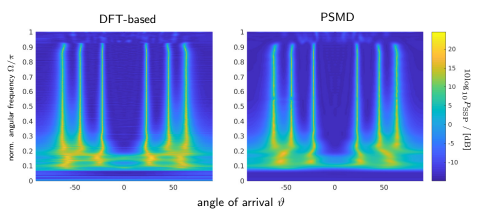
Angle of Arrival Estimation Results

- ► Frequency-Based PEVD Algorithms:
- lacksquare 3 sources with different frequency ranges, $20\,\mathrm{dB}$ SNR.



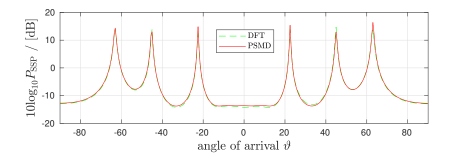
AoA Comparison for DFT-Based and PSMD Algorithms

- ▶ Both algorithms executed for 1.5 seconds
- M = 24
- ▶ 6 sources



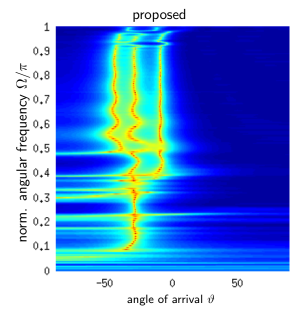
AoA Comparison for DFT-Based and PSMD Algorithms

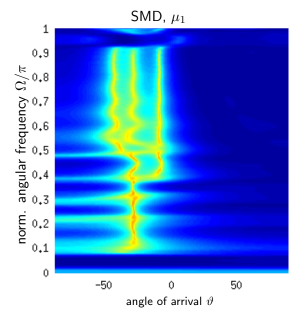
- ▶ Both algorithms executed for 1.5 seconds
- ightharpoonup M=24 sensors
- 6 sources
- ightharpoonup Evaluated at $\Omega=\pi/2$
- Similar levels of performance

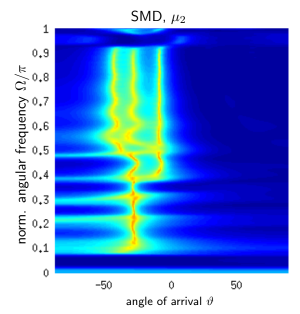


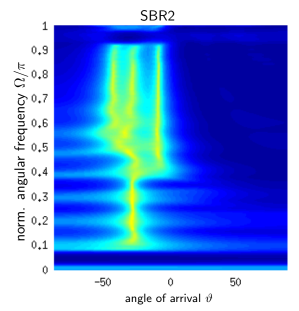
Summary

- Summarised existing iterative PEVD algorithms.
- Introduced some methods used to lower the computational cost of these algorithms.
- Gave overview of parallelised 'divide-and-conquer' approach to the PEVD and highlighted implementation benefits.
- ▶ Explained DFT-based PEVD approaches and their advantages.
- Demonstrated the effects of PEVD algorithm choice on AoA estimation results.
- ▶ fraser.coutts@ed.ac.uk | https://tinyurl.com/couttsphd









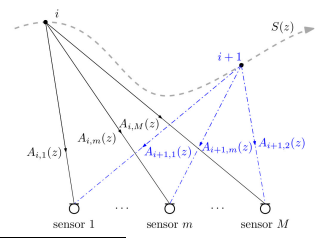
Future Work

▶ Impact of divide-and-conquer algorithms on spectral majorisation.

- Investigate scenarios with 'naturally' (up to permutations) block diagonal matrices.
- Alternative permutation/optimisation strategies for the DFT-based PEVD.
- Minimum-order solutions and impulse response estimation.
- Deploying developed algorithms in the real world.

Future Work

Minimum-order solutions and impulse response estimation:



^[9] F. C. Chang, Polynomial GCD derived through monic polynomial subtractions. ISRN Applied Mathematics, 2011.

^[10] S. Weiss et al., Identification of broadband source-array responses from sensor second order statistics. IEEE Sensor Signal Processing for Defence Conference, Dec. 2017

Overview Background Iterative Algorithms Algorithmic Improvements DaC DFT-Based PEVD AoA Estimation Summary

Future Work

- ▶ Minimum-order solutions and impulse response estimation:
 - Cross-spectral density matrix $R_i(z)$ defined by transfer functions, $a_i(z)$, and source power spectral density, S(z):

$$\mathbf{R}_i(z) = \mathbf{a}_i(z)S(z)\mathbf{a}_i^{\mathrm{P}}(z) + \sigma_n^2 \mathbf{I}_M \approx \mathbf{q}_i(z)d_i(z)\mathbf{q}_i^{\mathrm{P}}(z) + \sigma_n^2 \mathbf{I}_M$$

$$a_i^{P}(z)a_i(z) = A_i(z) = A_i^{(+)}(z)A_i^{(+),P}(z), \qquad a_{i,\text{norm}}(z) = \frac{a_i(z)}{A_i^{(+)}(z)}$$

$$\boldsymbol{R}_i(z) \approx \boldsymbol{a}_{i,\text{norm}}(z) A_i^{(+)}(z) S(z) A_i^{(+),P}(z) \boldsymbol{a}_{i,\text{norm}}^P(z) + \sigma_n^2 \mathbf{I}_M$$

$$q_i(z) = \frac{a_i(z)}{A_i^{(+)}}, \qquad d_i(z) = A_i^{(+)}(z)S(z)A_i^{(+),P}(z)$$

^[9] F. C. Chang, Polynomial GCD derived through monic polynomial subtractions. ISRN Applied Mathematics. 2011.

^[10] S. Weiss et al., Identification of broadband source-array responses from sensor second order statistics. IEEE Sensor Signal Processing for Defence Conference, Dec. 2017

Future Work

Minimum-order solutions and impulse response estimation:

$$q_i(z) = \frac{a_i(z)}{A_i^{(+)}}, \qquad d_i(z) = A_i^{(+)}(z)S(z)A_i^{(+)P}(z)$$

$$\hat{S}(z) = GCD\{d_1(z), \dots, d_I(z)\}$$

Phase ambiguity in $q_i(z) = \hat{q}_i(z)u_i(z)$ can be eliminated through determination of greatest common divisor (GCD) $u_i(z)$ [9].

$$\hat{\boldsymbol{a}}_i(z) = \hat{A}_i^{(+)}(z)\hat{\boldsymbol{q}}_i(z)$$

- Magnitude and phase of transfer functions recovered.
- ▶ Next problem: identifying GCD of noisy eigenvalues.

^[9] F. C. Chang, Polynomial GCD derived through monic polynomial subtractions. ISRN Applied Mathematics, 2011.

^[10] S. Weiss et al., Identification of broadband source-array responses from sensor second order statistics. IEEE Sensor Signal Processing for Defence Conference. Dec. 2017

References I



- [1] J. G. McWhirter, P. D. Baxter, T. Cooper, S. Redif, and J. Foster. An EVD Algorithm for Para-Hermitian Polynomial Matrices. IEEE Transactions on Signal Processing, 55(5):2158-2169, May 2007.
- [2] S. Redif, S. Weiss, and J. McWhirter. Sequential matrix diagonalization algorithms for polynomial EVD of parahermitian matrices. IEEE Transactions on Signal Processing, 63(1):81-89, January 2015.
- [3] F. K. Coutts, I. K. Proudler, and S. Weiss. Efficient implementation of iterative polynomial matrix evd algorithms exploiting structural redundancy and parallelisation. IEEE Transactions on Circuits and Systems I: Regular Papers, 66(12):4753-4766, Dec. 2019.
- [4] M. Tohidian, H. Amindavar, and A. M. Reza. A DFT-based approximate eigenvalue and singular value decomposition of polynomial matrices. EURASIP Journal on Advances in Signal Processing, 2013(1):1-16, 2013.
- [5] F. Coutts, K. Thompson, S. Weiss, and I. Proudler. A comparison of iterative and DFT-based polynomial matrix eigenvalue decompositions. In IEEE 7th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing, Curação. December 2017.
- S. Weiss, J. Pestana, and I. K. Proudler. [6] On the existence and uniqueness of the eigenvalue decomposition of a parahermitian matrix. IEEE Transactions on Signal Processing, 66(10):2659-2672, May 2018.
- [7] F. K. Coutts, K. Thompson, J. Pestana, I. Proudler, and S. Weiss. Enforcing eigenvector smoothness for a compact DFT-based polynomial eigenvalue decomposition. In 10th IEEE Workshop on Sensor Array and Multichannel Signal Processing, pages 1-5, July 2018.
- [8] A new algorithm for unconstrained optimization. In J. Rosen, O. Mangasarian, and K. Ritter, editors, Nonlinear Programming, pages 31-65. Academic Press, 1970.

M. Powell.

References II



- [9] F. C. Chang. Polynomial GCD derived through monic polynomial subtractions. ISRN Applied Mathematics, 2011(714102), 2011.
- [10] S. Weiss, N. J. Goddard, S. Somasundaram, I. K. Proudler, and P. A. Navlor, Identification of broadband source-array responses from sensor second order statistics. In Sensor Signal Processing for Defence Conference, pages 1-5, London, UK, December 2017.
- [11] C. H. Ta and S. Weiss. Shortening the order of paraunitary matrices in SBR2 algorithm. In 6th International Conference on Information, Communications & Signal Processing, pages 1-5, Singapore, Dec.
- [12] S. Redif, S. Weiss, and J. G. McWhirter. An approximate polynomial matrix eigenvalue decomposition algorithm for para-hermitian matrices. In 11th IEEE International Symposium on Signal Processing and Information Technology, pages 421–425, Bilbao, Spain, December 2011.
- [13] J. Corr, K. Thompson, S. Weiss, I. Proudler, and J. McWhirter. Reduced search space multiple shift maximum element sequential matrix diagonalisation algorithm. In IET/EURASIP Intelligent Signal Processing, London, UK, December 2015.
- [14] F. K. Coutts, J. Corr, K. Thompson, S. Weiss, I. Proudler, and J. G. McWhirter. Memory and complexity reduction in parahermitian matrix manipulations of PEVD algorithms. In 24th European Signal Processing Conference, Budapest, Hungary, Aug. 2016.
- [15] S. Weiss, J. Pestana, I. K. Proudler, and F. K. Coutts. Corrections to "on the existence and uniqueness of the eigenvalue decomposition of a parahermitian matrix". IEEE Transactions on Signal Processing, 66(23):6325-6327, Dec 2018.
- [16] S. Weiss, I. K. Proudler, F. K. Coutts, and J. Pestana. Iterative approximation of analytic eigenvalues of a parahermitian matrix EVD. In IEEE International Conference on Acoustics, Speech and Signal Processing, Brighton, UK, May 2019.

References III



- [17] S. Weiss, I. Proudler, F. Coutts, and J. Deeks. Extraction of analytic eigenvectors from a parahermitian matrix. In *International Conference on Sensor Signal Processing or Defence*, Edinburgh, UK, 2020.
- [18] S. Weiss, I. K. Proudler, and F. K. Coutts. Eigenvalue decomposition of a parahermitian matrix: extraction of analytic eigenvalues. IEEE Transactions on Signal Processing, 69:722–737, 2021.
- [19] S. Weiss, I. K. Proudler, G. Barbarino, J. Pestana, and J. G. McWhirter. On properties and structure of the analytic singular value decomposition. *IEEE Transactions on Signal Processing*, 2023.
- [20] F. Coutts, J. Corr, K. Thompson, S. Weiss, I. Proudler, and J. McWhirter. Complexity and search space reduction in cyclic-by-row PEVD algorithms. In 50th Asilomar Conference on Signals, Systems and Computers, Pacific Grove, CA, November 2016.
- [21] F. Coutts, K. Thompson, S. Weiss, and I. Proudler. Impact of fast-converging PEVD algorithms on broadband AoA estimation. In Sensor Signal Processing for Defence Conference, pages 1–5, London, UK, December 2017.
- [22] F. Coutts, J. Corr, K. Thompson, I. Proudler, and S. Weiss. Divide-and-conquer sequential matrix diagonalisation for parahermitian matrices. In Sensor Signal Processing for Defence Conference, pages 1–5, London, UK, December 2017.
- [23] F. Coutts, J. Corr, K. Thompson, S. Weiss, P. I.K., and J. McWhirter. Multiple shift QR decomposition for polynomial matrices. In IMA International Conference on Mathematics in Signal Processing, Birmingham, UK, December 2016.
- [24] F. Coutts, K. Thompson, I. Proudler, and S. Weiss. Restricted update sequential matrix diagonalisation for parahermitian matrices. In IEEE 7th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing, Curacao, December 2017.

References IV



- [25] F. K. Coutts, K. Thompson, J. Pestana, I. Proudler, and S. Weiss. Enforcing eigenvector smoothness for a compact DFT-based polynomial eigenvalue decomposition. In 10th IEEE Workshop on Sensor Array and Multichannel Signal Processing, pages 1–5, July 2018.
- [26] F. K. Coutts, K. Thompson, I. K. Proudler, and S. Weiss. An iterative dft-based approach to the polynomial matrix eigenvalue decomposition. In 52nd Asilomar Conference on Signals, Systems, and Computers, pages 1011–1015. Oct 2018.
- [27] F. K. Coutts, K. Thompson, S. Weiss, and I. K. Proudler. Analysing the performance of divide-and-conquer sequential matrix diagonalisation for large broadband sensor arrays.
 - In 2017 IEEE International Workshop on Signal Processing Systems, pages 1-6, Lorient, France, October 2017.
- [28] F. Coutts, J. Corr, K. Thompson, I. Proudler, and S. Weiss. Divide-and-conquer sequential matrix diagonalisation for parahermitian matrices. In Sensor Signal Processing for Defence Conference, pages 1–5, London, UK, December 2017.
- [29] F. Coutts, J. Corr, K. Thompson, S. Weiss, P. I.K., and J. McWhirter. Multiple shift QR decomposition for polynomial matrices. In IMA International Conference on Mathematics in Signal Processing, Birmingham, UK, December 2016.
- [30] F. Coutts, K. Thompson, I. Proudler, and S. Weiss. Restricted update sequential matrix diagonalisation for parahermitian matrices. In IEEE 7th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing, Curacao, December 2017.
- [31] F. K. Coutts, K. Thompson, J. Pestana, I. Proudler, and S. Weiss. Enforcing eigenvector smoothness for a compact DFT-based polynomial eigenvalue decomposition. In 10th IEEE Workshop on Sensor Array and Multichannel Signal Processing, pages 1–5, July 2018.
- [32] F. K. Coutts, K. Thompson, I. K. Proudler, and S. Weiss. An iterative dft-based approach to the polynomial matrix eigenvalue decomposition. In 52nd Asilomar Conference on Signals, Systems, and Computers, pages 1011–1015, Oct 2018.