T-ALGEBRA: AN IMPLEMENTATION OF MATRIX PARADIGM/PACKAGE OVER A NOVEL SEMISIMPLE COMMUTATIVE ALGEBRA

LIANG LIAO, STEPHEN JOHN MAYBANK AND SHEN LIN LIAOLIANGIS@126.COM (L. LIAO), SJMAYBANK@DCS.BBK.AC.UK (S. J. MAYABNK), LINS16@126.COM (S. LIN)

Contents

1. Ir	ntroduction	2
2. F	unctions for T-scalars	3
2.1.	T-SCALAR PRODUCT: tproduct	3
2.2.	FOURIER MATRIX: fourier_matrix	7
2.3.	INVERSE FOURIER MATRIX: ifourier_matrix	8
2.4.	IDENTITY T-SCALAR: E_T	9
2.5.	Zero T-scalar: Z_T	10
2.6.	Pseudo-inverse of A T-sclaar: tpinv_tscalar	11
2.7.	NORM AND ANGLE OF A T-SCALAR: tnorm_angle	12
2.8.	CONJUGATE OF A T-SCALAR: tconj_tscalar	13
2.9.	REAL PART OF A T-SCALAR: treal_part_tscalar	14
2.10.	IMAGINARY PART OF A T-SCALAR: timg_part_tscalar	16
2.11.	Power of A T-scalar: tpower	17
2.12.	RANDOM T-SCALAR: randn_tscalar	19
2.13.	GENERALIZED EXPONENTIAL: texp	20
2.14.	NATURAL LOGARITHM OF A T-SCALAR: tlog	21
2.15.	ABSOLUTE VALUE OF A T-SCALAR: tabs_tscalar	23
2.16.	ANGLE OF A T-SCALAR: tangle_tscalar	24
2.17.	IF INPUT IS A SELF-CONJUGATE T-SCALAR: is_self_conjugate	25

2.18.	IF INPUT IS A NONNEGATIVE T-SCALAR: is_nonnegative	26
2.19.	Infinum of A set of two Self-Conjugate T-scalars: tinf	28
3. F	Functions for T-matrices	29
4. T	To Be Continued	30
Refer	cences	30

1. Introduction

In the big-data deluge era, the canonical matrix and tensor paradigm over an algebraically closed field plays an essential role in many areas, including but not limited to machine learning, computer vision, pattern analysis, and statistic inference. Under the canonical matrix and tensor paradigm, observed data are given in the form of high-order arrays of canonical scalars (i.e., real or complex numbers). For example, an RGB image is a real number array of order three, two orders for the image's spatial measures, and a third for the image's spectral measures. An RGB image is also said to have three modes or three-way. A color video sequence of images is of order four, with three orders for spatial-spectral measures and the fourth-order chronological tempo.

Therefore, it is a natural question of whether there exists an extension of the field \mathbb{C} over which a generalized matrix and tensor paradigm can be established and backward-compatible to the canonical paradigm over a field. Fortunately, the answer is yes, but one had to sacrifice at least one of the axioms of a field to obtain something extended.

Among these efforts trying to generalizing the field of complex numbers, well-known is Hamilton's \mathbb{H} of quaternions, which, up to isomorphism, is a real division subalgebra of the matrix algebra $M_2(\mathbb{C})$ [Ham48, Roz88, HN11]. However, the multiplication of quaternions is not commutative.

Most hypercomplex number systems, including Hamilton's quaternions, are all sub-algebras of Clifford algebra, and the fruits of generating complex numbers to obtain something extended. However, Clifford algebra's hypercomplex number systems are not suitable for general data analytics partially because they are either non-commutative or incompatible with many canonical notions such as euclidean norms. These hypercomplex number systems so far only find narrow niches in geometry and geometry-related branches of physics and computer sciences [Hes03, AS+04].

2. Functions for T-scalars

A matrix over C is called a tmatrix. In this article, its canonical counterpart over complex numbers is called a "canonical matrix," or just a "matrix."

The matrix paradigm over t-algebra C generalizes many notions of canonical matrices over complex numbers. In the following, we show how to use these t-matrix generalizations with the their MATLAB implementations.

2.1. T-SCALAR PRODUCT: tproduct. The following function tproduct computes the t-scalar product of two t-scalars tscalar01 and tscalar02.

The multi-way circular convolution can compute the product of two scalars in the spatial domain. The product can be equivalently obtained in the Fourier domain by the Hadamard product. The computation in the Fourier domain is more efficient and is adopted in the following function tproduct.

FUNCTION 1. **tproduct.m**: t-scalar product of two sclalars

```
function result = tproduct(tscalar01, tscalar02)
%This function computes the product of two t-scalars
assert(isequal(size(tscalar01), size(tscalar02)));

%T-scalar product computed in the fourier domain by the
%Hadamard product
result = ifftn(fftn(tscalar01) .* fftn(tscalar02));
end
```

The input arguments tscalar01 and tscalar02 are complex arrays of the same shape. The line confirms their shapes (i.e., "size" by the MATLAB colloquialism) are identical.

In line 4, multi-way Fourier transform fftn and its inverse transform ifftn are invoked. The multi-way Fourier transform and its inverse transform can be equivalently computed by MATLAB's single-way Fourier transform fft and is demonstrated as follows.

FUNCTION 2. Demo: multi-way Fourier transform fftn implemented by single-way Fourier transforms fft

```
function fourier_transformed_tscalar = fftn(tscalar)
assert(isnumeric(tscalar));
number_of_index_axes = ndims(tscalar);
%Compute single-way fourier transform along each index axis.
fourier_transformed_tscalar = tscalar;
for i = 1: number_of_index_axes
```

```
7    fourier_transformed_tscalar = fft(fourier_transformed_tscalar, [], i);
8    end
9   end
```

Similarly, the multi-way inverse transform ifftn is computed by single-way inverse transforms ifft along different axes as follows.

FUNCTION 3. Demo: multi-way inverse Fourier transform ifftn implemented by single-way Fourier transforms ifft

```
function tscalar = ifftn(fourier_transformed_tscalar)
assert(isnumeric(fourier_transformed_tscalar));
number_of_index_axes = ndims(fourier_transformed_tscalar);
%Compute single-way inverse fourier transform along each index axis.
tscalar = fourier_transformed_tscalar;
for i = 1: number_of_index_axes
tscalar = fft(tscalar, [], i);
end
end
```

SYNTAX

```
C = tproduct(A, B)
```

DESCRIPTION

C = tproduct (A, B) returns the t-scalar product of the two t-scalars A and B. The arguments A and B and the returned result C are all numerical arrays of the same size.

```
>> A = [1 1 1 1];

>> B = [2 2 2 2];

>> C = tproduct(A,B)

C =

8 8 8 8
```

```
>> B = rand(3)
B =
   0.8909 0.1386 0.8407
   0.9593 0.1493 0.2543
   0.5472 0.2575 0.8143
>> C = tproduct(A, B)
C =
   2.4311 2.5358 2.7127
   2.7564
           2.5265
                   2.6006
   2.8999 2.4472 2.4721
%_____
% When A and B are two 2*3 random complex arrays
>> A = randn(2, 3) + i * randn(2, 3)
A =
  0.5377 - 0.4336i -2.2588 + 3.5784i 0.3188 - 1.3499i
  1.8339 + 0.3426i 0.8622 + 2.7694i -1.3077 + 3.0349i
>> B = randn(2, 3) + i * randn(2, 3)
B =
  0.7254 + 1.4090i 0.7147 + 0.6715i -0.1241 + 0.7172i
 -0.0631 + 1.4172i -0.2050 - 1.2075i 1.4897 + 1.6302i
>> C = tproduct(A, B)
C =
 -0.0499 + 6.6934i - 15.9137 + 1.0122i - 0.5178 + 0.7970i
 -14.5318 + 6.7276i - 7.0977 - 2.0930i 1.2429 + 6.9517i
%_____
% When A and B are 2*2*3 random real arrays
>> A = randn(2, 2, 3)
A(:,:,1) =
  -0.0068 \quad -0.7697
   1.5326 0.3714
A(:,:,2) =
  -0.2256 -1.0891
   1.1174 0.0326
```

$$A(:,:,3) = 0.5525 1.5442 1.1006 0.0859$$

$$>> B = randn(2, 2, 3)$$

$$B(:,:,1) = \\ -0.1774 & 1.4193 \\ -0.1961 & 0.2916$$

$$B(:,:,2) = 0.1978 -0.8045$$

 $1.5877 0.6966$

$$B(:,:,3) = 0.8351 \quad 0.2157 \\ -0.2437 \quad -1.1658$$

$$C(:,:,1) = -1.3426 -1.0037$$

 $4.3985 5.0231$

$$C(:,:,3) = 3.5530 -0.9110$$

 $1.6056 -0.5372$

Multi-way Fourier Transform and Inverse Transform. Liang Liao and Stephen John Maybank give a rigorous definition of multi-way Fourier transform and inverse transform in [LM20a, LM20b]. For convenience, the definition is organized as follows.

Definition 2.1 (MULTI-WAY FOURIER TRANSFORM). The Fourier transform is a linear isomorphism defined by the N-mode multiplication of tensors, which sends each element $X_T \in C \equiv \mathbb{C}^{I_1 \times \cdots \times I_N}$ to $\tilde{X}_T \in C \equiv \mathbb{C}^{I_1 \times \cdots \times I_N}$ as follows.

$$\tilde{X}_T \doteq F(X_T) \doteq X_T \times_1 W_{mat}^{(I_1)} \cdots \times_k W_{mat}^{(I_n)} \cdots \times_N W_{mat}^{(I_N)} \in C \equiv \mathbb{C}^{I_1 \times \cdots \times I_N}$$
 (2.1)

where $W_{mat}^{(I_n)} \in \mathbb{C}^{I_n \times I_n}$ denotes the $I_n \times I_n$ Fourier matrix for all $n \in [N]$.

The (m_1, m_2) -th complex entry of the matrix $W_{mat}^{(I_n)}$ is given by

$$\left(W_{mat}^{(I_n)}\right)_{m_1, m_2} = e^{2\pi i \cdot (m_1 - 1) \cdot (m_2 - 1) \cdot I_k^{-1}} \in \mathbb{C} , \quad \forall \ (m_1, m_2) \in [I_n] \times [I_n] . \tag{2.2}$$

The inverse multi-way transform $F^{-1}: \tilde{X}_T \mapsto X_T$ is given by the following N-mode multiplication for tensors as follows.

$$X_T \doteq F^{-1}(\tilde{X}_T) = \tilde{X}_T \times_1 \left(W_{mat}^{(I_1)}\right)^{-1} \cdots \times_n \left(W_{mat}^{(I_n)}\right)^{-1} \cdots \times_N \left(W_{mat}^{(I_N)}\right)^{-1} \in C \equiv \mathbb{C}^{I_1 \times \cdots \times I_N} \quad (2.3)$$

where $\left(W_{mat}^{(I_n)}\right)^{-1}$ denotes the inverse of the matrix $W_{mat}^{(I_n)}$ for all $n \in [N]$.

It is possible to employ a different multi-way transform and inverse transform to define a variant t-algebra C. Nevertheless, we only discuss the proposed algebra based on multi-way Fourier transforms or equivalently multi-way circular convolution. Interested readers are referred to [LM20a, LM20b] to connect the multi-way circular convolution and Fourier transform.

2.2. FOURIER MATRIX: fourier_matrix. For the MATLAB enthusiasts, who only care about getting their applications done quickly, the following function gives the $n \times n$ Fourier matrix.

FUNCTION 4. fourier_matrix.m: function returns a $n \times n$ Fourier transform

```
function fourier_matrix_result = fourier_matrix(n)
% this function computes the nxn Fourier matrix
assert(isscalar(n));
assert(n > 0);
fourier_matrix_result = fft(eye(n), [], 1);
end
```

SYNTAX

```
Y = fourier_matrix(n)
```

DESCRIPTION

The input argument n is a positive integer. The result Y is a $n \times n$ square complex matrix (i.e., Fourier matrix), whose (m_1, m_2) -th entry is given by equation (2.2).

EXAMPLES

Remark 2.2 (Shape of a Fourier matrix). A Fourier matrix must be square.

2.3. INVERSE FOURIER MATRIX: ifourier_matrix. The inverse Fourier transform is given by the following code.

FUNCTION 5. ifourier_matrix: function returns a $n \times n$ Fourier transform

```
function ifourier_matrix_result = ifourier_matrix(n)
% this function computes the nxn inverse Fourier matrix
ifourier_matrix_result = conj(fourier_matrix(n)) / n;
end
```

SYNTAX

```
Y = ifourier_matrix(n)
```

DESCRIPTION

The input argument n is a positive integer. The result Y is a $n \times n$ square complex matrix (i.e., inverse Fourier matrix). The result returned by ifourier_matrix(n) is the inverse matrix of the result by fourier_matrix(n).

Let the $n \times n$ Fourier matrix be $X_{mat} \doteq W_{mat}^{(I_n)}$ and its inverse matrix be $Y_{mat} \doteq (W_{mat}^{(I_n)})^{-1}$. Besides the equality $X_{mat} \cdot Y_{mat} = Y_{mat} \cdot X_{mat} = I_{mat}$, the following equality

holds

$$(Y_{mat})_{m_1,m_2} = (1/n) \cdot \overline{(X_{mat})_{m_1,m_2}}$$

$$= (1/n) \cdot e^{-2\pi i \cdot (m_1 - 1) \cdot (m_2 - 1) \cdot I_k^{-1}} , \quad \forall (m_1, m_2) \in [I_n] \times [I_n]$$
(2.4)

Thus, Function 5 is an efficient way of computing an inverse Fourier matrix.

EXAMPLES

2.4. IDENTITY T-SCALAR: E_T. The function returns the identity t-scalar of a given size is given as follows.

SYNTAX

```
E = E_T(tsize)
```

DESCRIPTION

The input argument tsize is a row array of positive integers. The result is an array whose inceptional entry is equal to 1, and the other entries are equal to 0.

```
§_____
% E_t with the tsize [3, 3]
>> E_T([3, 3])
ans =
    1
         0 0
    0
         0
               0
         0
    0
               0
% multi-way Fourer transform of the 3*3 identity t-scalar
>> fftn(E_T([3, 3]))
ans =
    1
         1
               1
    1
         1
               1
    1
        1
               1
```

```
%_____
% E_T with the tsize [2, 3]
>> E_T([2, 3])
ans =
   1
     0 0
   0
      0
9_____
% multi-way Fourer transform of the 3*3 identity t-scalar
>> fftn(E_T([2, 3]))
ans =
   1
       1
           1
       1
           1
```

2.5. Zero T-scalar: Z_T. This function returns the zero t-scalar of a given size.

SYNTAX

```
Y = Z_T(tsize)
```

DESCRIPTION

The input argument tsize is a row array of positive integers. The result is an array of zeros. When tsize is a single positive integer, the result is a square array of zeros.

```
§_____
% The 3*3 zero t-scalar
>> Z_T([3, 3])
ans =
   ()
       0
            0
   0
       0
            0
§_____
% When the input argument is a single postive integer,
% the output is a square array of zeros
>> Z_T(2)
ans =
   0
       0
%-----
% The 1*3 zero t-scalar
```

```
>> Z_T([1, 3])
ans =
        0
    ()
§_____
% The 2*3*2 zero t-scalar
>> Z_T([2, 3, 2])
ans(:,:,1) =
          \cap
                ()
    0
          0
                0
ans(:,:,2) =
    \Omega
          0
                0
     0
          0
                0
```

2.6. PSEUDO-INVERSE OF A T-SCLAAR: tpinv_tscalar. This function returns the pseudo-inverse of a t-scalar.

SYNTAX

```
Y = tpinv_tscalar(tscalar)
```

DESCRIPTION

The input argument tscalar is a numeric array. The output t-scalar Y is a numeric array of the same size. The multiplication of tscalar and Y yields a idempotent t-scalar, which is also the generalized rank of both tscalar and Y.

```
%_____
% The pseudo-inverse of the identity t-scalar is itself.
>> tpinv_tscalar(E_T(3))
ans =
   1
        0
            ()
   0
        0
            0
   \Omega
        \Omega
            ()
%_____
% The pseudo-inverse of the zero t-scalar is still zero.
>> tpinv_tscalar(Z_T(3))
ans =
   0
        0
            0
   0
        0
            0
```

0 0 0

Mathematically, the following equality holds

$$E_T^+ \equiv E_T^{-1} \equiv E_T$$

$$Z_T^+ \equiv Z_T . \tag{2.5}$$

where $(\cdot)^+$ denotes the psuedo-inverse of a t-scalar, and $(\cdot)^{-1}$ denotes the inverse of a t-scalar.

The zero t-scalar Z_T is non-invertible and the identity t-scalar E_T is invertible. Any t-scalar is pseudo-invertible [LM20a, LM20b].

2.7. NORM AND ANGLE OF A T-SCALAR: tnorm_angle. Function tnorm_angle returns the norm (i.e., generalized absolute value, a nonnegative t-scalar) and the generalized angle (a nonnegative t-scalar) of the t-scalar.

SYNTAX

[tnorm, tangle] = tnorm_angle(tscalar)

DESCRIPTION

The input argument tscalar and output arguments thorm, tangle are also numeric arrays of the same size.

```
>> tscalar = randn(3)
tscalar =
   0.5377
            0.8622
                     -0.4336
   1.8339
           0.3188
                      0.3426
           -1.3077
  -2.2588
                      3.5784
>> [tnorm, tangle] = tnorm_angle(tscalar)
tnorm =
   4.5066
           -0.9511
                     -0.9511
  -0.5076
          -0.0028
                      0.9449
  -0.5076
           0.9449
                     -0.0028
tangle =
  0.0000 + 0.0000i
                    0.0000 + 0.0686i
                                     0.0000 - 0.0686i
                    0.0000 + 0.4253i
  0.0000 - 0.7277i
                                     0.0000 - 0.6812i
  0.0000 - 0.4253i
```

The multi-way Fourier transform of the norm of a t-scalar is an array of nonnegative real numbers. See the following example.

The multi-way Fourier transform of the abgle of a t-scalar is an array of real numbers. See the following example.

2.8. CONJUGATE OF A T-SCALAR: tconj_tscalar. Function tconj_tscalar returns the conjugate of a given t-scalar.

SYNTAX

```
conj_tscalar = tconj_tscalar(tscalar)
```

DESCRIPTION

The input argument tscalar and output arguments conj_tscalar are also numeric arrays of the same size.

Remark 2.3. From the above example, it shows fftn(X) is the conjugate array of fftn(Y).

In the following example, A is a random t-scalar, and C is a so-called nonnegative t-scalar.

```
>> A = randn(3) + i * randn(3)
A =
 -0.8095 + 0.3192i 0.3252 - 0.0301i -1.7115 + 1.0933i
 -2.9443 + 0.3129i -0.7549 - 0.1649i -0.1022 + 1.1093i
  1.4384 - 0.8649i 1.3703 + 0.6277i
                                      -0.2414 - 0.8637i
>> C = tproduct(A, tconj_tscalar(A))
C =
 21.4860 - 0.0000i 4.5405 + 6.1719i 4.5405 - 6.1719i
 -4.4911 - 1.2003i 0.0077 + 2.2780i -3.7334 + 3.5056i
 -4.4911 + 1.2003i -3.7334 - 3.5056i 0.0077 - 2.2780i
>> fftn(C)
ans =
 14.1333 - 0.0000i 20.2526 + 0.0000i 3.1253 - 0.0000i
 46.7224 - 0.0000i 18.6277 - 0.0000i
                                        6.3444 + 0.0000i
 30.8452 - 0.0000i 44.0261 - 0.0000i
                                        9.2967 - 0.0000i
```

Remark 2.4. The above example shows the Fourier transform of a nonnegative t-scalar is an array of nonnegative real numbers.

2.9. REAL PART OF A T-SCALAR: treal_part_tscalar. For all t-scalar $X_T \in C$, the t-scalar in the form of $\frac{X_T + X_T^*}{2}$ is called the real part of the t-scalar X_T .

It is easy to follow that the following equality holds for all $X_T \in C$,

$$\left(\frac{X_T + X_T^*}{2}\right)^* \equiv \frac{X_T + X_T^*}{2} \tag{2.6}$$

The real part of a t-scalar is self-conjugate. Namely, $\frac{X_T + X_T^*}{2} \in C^{sc}$, $\forall X_T \in C$, where C^{sc} denotes the subalgebra of C [LM20a, LM20b].

SYNTAX

```
real_part = treal_part_tscalar(tscalar)
```

DESCRIPTION

The input argument tscalar and output argument real_part are both numeric arrays of the same size, where tscalar can be any t-scalar in C and real_part is the so-called real part of tscalar and a self-conjugate t-scalar in C^{sc} .

```
>> A = randn(3)
A =
    1.1006
             -1.4916
                         2.3505
    1.5442
             -0.7423
                        -0.6156
             -1.0616
                         0.7481
    0.0859
>> B = treal part tscalar(A)
B =
              0.4294
    1.1006
                         0.4294
    0.8151
                        -0.8386
              0.0029
    0.8151
             -0.8386
                         0.0029
>> C = tconj_tscalar(B)
C =
              0.4294
                         0.4294
    1.1006
    0.8151
              0.0029
                        -0.8386
    0.8151
             -0.8386
                         0.0029
>> fftn(B)
ans =
    1.9182
             3.1371
                         3.1371
             -1.8240
    1.9800
                        0.7005
    1.9800
             0.7005
                      -1.8240
```

Remark 2.5. It follows from the above examples that C is identical to B, namely, B is self-conjugate. The Fourier transform of B, (i.e., a self-conjugate t-scalar) is an array of real numbers.

2.10. IMAGINARY PART OF A T-SCALAR: timg_part_tscalar. For all t-scalar $X_T \in C$, the t-scalar in the form of $\frac{X_T - X_T^*}{2i}$ is called the imaginary part of the t-scalar X_T .

It is easy to follow that the following equality holds for all $X_T \in C$,

$$\left(\frac{X_T - X_T^*}{2i}\right)^* \equiv \frac{X_T - X_T^*}{2i} \tag{2.7}$$

The imaginary part of a t-scalar is self-conjugate. Namely, $\frac{X_T - X_T^*}{2i} \in C^{sc}$, $\forall X_T \in C$, where C^{sc} denotes the subalgebra of C [LM20a, LM20b].

SYNTAX

```
imag_part = timg_part_tscalar(tscalar)
```

DESCRIPTION

The input argument tscalar and output argument imag_part are both numeric arrays of the same size, where tscalar can be any t-scalar in C and imag_part is the so-called imaginary part of tscalar and a self-conjugate t-scalar in C^{sc} .

```
>> A = randn(3) + i * randn(3)
A =

0.2916 - 1.1480i   -0.8045 + 2.5855i   -0.2437 - 0.0825i
0.1978 + 0.1049i   0.6966 - 0.6669i   0.2157 - 1.9330i
1.5877 + 0.7223i   0.8351 + 0.1873i   -1.1658 - 0.4390i

>> B = timg_part_tscalar(A)
B =

-1.1480 + 0.0000i   1.2515 + 0.2804i   1.2515 - 0.2804i
0.4136 + 0.6949i   -0.5529 - 0.9312i   -0.8728 + 0.3097i
0.4136 - 0.6949i   -0.8728 - 0.3097i   -0.5529 + 0.9312i

>> C = tconj_tscalar(B)
C =

-1.1480 + 0.0000i   1.2515 + 0.2804i   1.2515 - 0.2804i
0.4136 + 0.6949i   -0.8728 - 0.3097i   -0.8728 + 0.3097i
0.4136 - 0.6949i   -0.5529 - 0.9312i   -0.8728 + 0.3097i
0.4136 - 0.6949i   -0.8728 - 0.3097i   -0.5529 + 0.9312i
```

```
>> fftn(B)

ans =

-0.6694 -1.8103 1.5172

2.4944 -0.7035 -2.8644

2.2401 -3.2276 -7.3080
```

Remark 2.6. Since C is identical to B, B is self-conjugate, and the Fourier transform of B (i.e., a self-conjugate t-scalar) is an array of real numbers.

2.11. POWER OF A T-SCALAR: tpower. Function tpower returns the p power of a t-scalar, $Y_T = (X_T)^p$. When $p = \frac{1}{2}$, the function returns the arithmetic square root of a t-scalar $Y_T = \sqrt{X_T}$.

SYNTAX

```
tscalar_power = tpower(tscalar, p_value)
```

DESCRIPTION

The input argument tscalar and output arguments tscalar_power are numeric arrays of the same size. The argument p_value is a canonical scalar, i.e., a complex number. Usually, the value of p_value is a real number.

```
>> A = randn(3) + i * randn(3)
A =
  1.7119 - 1.9609i -0.8396 + 2.9080i 0.9610 - 1.0582i
  -0.1941 - 0.1977i 1.3546 + 0.8252i 0.1240 - 0.4686i
  -2.1384 - 1.2078i -1.0722 + 1.3790i 1.4367 - 0.2725i
>> B = tpower(A, 2)
B =
   9.3472 + 4.9465i
                    5.5966 + 2.8883i -16.1201 - 9.0661i
   6.2115 +10.0242i 18.5029 - 8.5377i -16.8333 - 0.8297i
-10.9200 + 16.9954i
                    14.1335 - 6.0189i -8.1149 -10.5458i
>> fftn(A)
ans =
   1.3440 - 0.0535i 4.3826 - 2.3565i -7.5884 - 7.6893i
  2.3033 - 2.7884i 3.8327 - 1.7446i 5.1228 - 4.2926i
  1.8525 + 2.5087i
                     7.0427 + 0.1217i - 2.8853 - 1.3535i
>> [fftn(A) .^2, fftn(B)]
ans =
```

1.0e+02 *

Remark 2.7. The above example shows that the array fftn(A).^2 is identical to the array fftn(B).

More algebraically, for all t-scalar $X_T \in C$, let $Y_T \doteq X_T^p$ and $F(X_T) = \tilde{X}_T$ and $F(Y_T) = \tilde{Y}_T$. The following equality holds

$$\left((\tilde{X}_T)_{m_1, m_2} \right)^p = (\tilde{Y}_T)_{m_1, m_2} , \forall m_1, m_2 . \tag{2.8}$$

When p = 1/2, one has the arithmetical square root of a t-scalar, which helps define the norm of a t-scalar or a t-matrix.

See the following examples.

```
>> C = tpower(A, 0.5)
C =
  1.7072 - 0.7392i -0.5633 + 0.6266i 0.3416 + 0.1000i
  0.0274 - 0.0826i
                   0.2279 + 0.1667i
                                     0.0453 - 0.0479i
 -0.2045 - 0.3783i - 0.5681 + 0.0536i 0.1459 + 0.2779i
>> [fftn(A) .^0.5, fftn(C)]
ans =
 Columns 1 through 3
  1.1595 - 0.0231i
                    2.1632 - 0.5447i
                                   1.2678 - 3.0325i
  1.7205 - 0.8104i
                    2.0055 - 0.4350i
                                     2.4296 - 0.8834i
  1.5766 + 0.7956i
                    Columns 4 through 6
  1.1595 - 0.0231i
                    2.1632 - 0.5447i
                                    1.2678 - 3.0325i
  1.7205 - 0.8104i
                    2.0055 - 0.4350i
                                     2.4296 - 0.8834i
  1.5766 + 0.7956i 2.6539 + 0.0229i 0.3884 - 1.7425i
```

2.12. RANDOM T-SCALAR: randn_tscalar. For the convenience of demonstration, we give function randn_tscalar, which returns a random t-scalar.

SYNTAX

```
random_tscalar = randn_tscalar(tsize, mode)
```

DESCRIPTION

The input argument tsize is a row numeric array. The argument mode is either 'real' or 'complex'. If only one argument tsize is given to function randn_tscalar, the second argument is set the default value 'complex'.

EXAMPLES

```
>> randn_tscalar([2, 3])
ans =
    1.0984 - 1.5771i    0.7015 + 0.2820i    -0.3538 - 1.3337i
    -0.2779 + 0.5080i    -2.0518 + 0.0335i    -0.8236 + 1.1275i
>> randn_tscalar(3, 'real')
ans =
    -0.7145    -0.5890    -1.1201
    1.3514    -0.2938     2.5260
    -0.2248    -0.8479    1.6555
```

The following examples show that, for all t-scalar $X_T \in C$, the following equality holds [LM20a, LM20b]

$$X_T \circ X_T^* \equiv Re(X_T)^2 + Im(X_T)^2 \in S^{nonneg}$$
(2.9)

The following example shows that, for all $X_T \in C$, the t-scalar $X_T \circ X_T^*$ is nonnegative. In other words, $F(X_T \circ X_T^*)$ returns an array of nonnegative real numbers.

```
>> fftn(tproduct(X, tconj_tscalar(X)))
ans =
   22.6249 + 0.0000i   10.4956 - 0.0000i
   2.3111 + 0.0000i   14.1038 + 0.0000i
```

2.13. Generalized Exponential: texp. Generalized exponential of a t-scalar.

SYNTAX

```
exp_result = texp(tscalar)
```

DESCRIPTION

The input argument tscalar and the result exp_result are numeric arrays of the same size.

EXAMPLES

Calculate the exponential of 1, which is Euler's number, e.

```
>> texp(1) ans = 2.7183
```

Calculate the exponential of 0, which is equal to 1.

```
>> texp(0) ans =
```

Calculate the exponential of i, which is equal to $e^i \equiv \cos 1 + i \sin 1$.

```
>> texp(i)
ans = 0.5403 + 0.8415i
```

Calculate the exponential of E_T of the size 3×3 , i.e. $e^{E_T} = e \cdot E_T$, which generalizes Euler's number e.

Calculate the exponential of Z_T of the size 3×3 , i.e. $e^{Z_T} = E_T$, which generalizes the canonical scalar 1.

Calculate the exponential of a random t-scalar of the size 2×3 .

Remark 2.8 (Expotential of a t-scalar). For all $X_T \in C$, the expotential of X_T is a t-scalar given by the following series

$$e^{X_T} \doteq \sum_{k=1}^{+\infty} \frac{X_T^{(k-1)}}{k-1} = E_T + X_T + \frac{X_T^2}{2} + \frac{X_T^3}{6} + \frac{X_T^4}{24} + \dots \in C$$
 (2.10)

For all $X_T \in C$, let $F(X_T) = \tilde{X}_T$ and $F(e^{X_T}) = \tilde{Y}_T$. By the semisimplicity of C introduced in [LM20a], the following equality holds in the following domain

$$e^{\alpha} = \beta \in \mathbb{C} \tag{2.11}$$

where $\alpha \doteq (\tilde{X}_T)_{m_1,m_2} \in \mathbb{C}$ and $\beta \doteq (\tilde{Y}_T)_{m_1,m_2}$ for all m_1, m_2 .

2.14. NATURAL LOGARITHM OF A T-SCALAR: tlog. Function tlog generalizes the natural logarithm of a canonical scalar and is the inverse function of function texp.

Function tlog is the MATLAB implementation of the map $\ln : X_T \mapsto \ln X_T \in C$.

The following equalities hold

$$\ln X_T = \sum_{k=1}^{+\infty} \frac{2}{2k-1} \left(\frac{X_T - E_T}{X_T + E_T} \right)^{2k-1}, \ \forall X_T \in S^{nonneg}$$

$$\ln X_T = \sum_{k=1}^{+\infty} (-1)^{k+1} \frac{(X_T - E_T)^k}{k}, \ \forall X_T \text{ satisfying } |X_T - E_T| \le E_T.$$
(2.12)

whehre $|\cdot| \in S^{nonneg}$ denotes the norm of a t-scalar.

SYNTAX

```
log_result = tlog(tscalar)
```

DESCRIPTION

The input tscalar and the output log_result are also numeric arrays of the same size.

EXAMPLES

Calculate the natural logarithm of 1, which is equal to 0.

```
>> tlog(1)
ans = 0
```

Calculate the natural logarithm of e, which is equal to 1.

```
>> tlog(exp(1))
ans =
1
```

Compute the natural logarithm of the 3×3 identity t-scalar E_T , which is the 3×3 zero t-scalar Z_T .

Function tlog is the inverse function of texp.

2.15. ABSOLUTE VALUE OF A T-SCALAR: tabs_tscalar. Function tabs_tscalar returns the abosolute value of a t-scalar and is an efficient implementation of function tnorm_angle retuning only the first output.

SYNTAX

```
Y = tabs_tscalar(X)
```

DESCRIPTION

Function tabs_tscalar returns the norm (i.e., generalized absolute value, a non-negative t-scalar) of the t-scalar. It generalizes the absolute value of a complex number.

EXAMPLES

Compute the absolute value of 3 + 4i, which is equal to 5.

```
>> tabs_tscalar(3 + 4*i)
ans =
5
```

Compute the absolute value of 1+i, which is equal to $\sqrt{2}$.

```
>> tabs_tscalar(1 + i)
ans =
     1.4142
```

Compute the absolute value of $3 \cdot E_T + 4i \cdot E_T$, which is equal to $5 \cdot E_T$.

Compute the absolute value of $(1+i) \cdot E_T$, which is equal to $\sqrt{2} \cdot E_T$.

Compute the absolute value of a random t-scalar, which is a nonnegative t-scalar.

```
>> X = randn_tscalar(3)
X =
1.4090 - 0.3034i -1.2075 + 0.8884i 0.4889 - 0.8095i
```

```
1.4172 + 0.2939i
                      0.7172 - 1.1471i
                                          1.0347 - 2.9443i
   0.6715 - 0.7873i
                      1.6302 - 1.0689i
                                          0.7269 + 1.4384i
>> Y = tabs_tscalar(X)
Y =
   4.4986 + 0.0000i
                      0.3981 + 0.7577i
                                        0.3981 - 0.7577i
  -0.1722 + 0.3195i
                      0.2519 + 0.3154i 1.3705 + 0.3892i
  -0.1722 - 0.3195i
                                          0.2519 - 0.3154i
                      1.3705 - 0.3892i
>> fftn(Y)
ans =
                        0.9491
    8.1951
              3.3182
    5.6186
              8.0814
                        1.9729
    2.0707
              4.8391
                        5.4425
```

2.16. ANGLE OF A T-SCALAR: tangle_tscalar. Function tabs_tscalar returns the abosolute value of a t-scalar and is an efficient implementation of function tnorm_angle retuning only the second output.

SYNTAX

```
tangle = tangle_tscalar(tscalar)
```

DESCRIPTION

The input argument tscalar and output arguments tangleare also numeric arrays of the same size. Function tangle_tscalar returns a nonnegative t-scalar which generalizes the phrase angle of a complex numbers.

EXAMPLES Compute the phrase angle of complex number 1+i, which is equal to $\frac{pi}{4}$.

```
>> tangle_tscalar(1 + i)
ans =
     0.7854
```

The phrase angle of the t-scalar $(1+i) \cdot E_T$ is equal to $\frac{\pi}{4} \cdot E_T$.

Compate the phrase angle of a random t-scalar in C, which is a self-conjuate in C^{cs} .

```
>> X = randn_tscalar(3)
```

```
X =
  0.3252 - 0.0301i - 1.7115 + 1.0933i 0.3192 + 0.0774i
  -0.7549 - 0.1649i -0.1022 + 1.1093i 0.3129 - 1.2141i
  1.3703 + 0.6277i -0.2414 - 0.8637i -0.8649 - 1.1135i
>> Y = tangle tscalar(X)
Y =
  0.2518 + 0.0000i 0.0937 + 0.2899i 0.0937 - 0.2899i
  -0.9435 + 0.4960i -0.2052 - 0.1029i -0.4711 - 0.6768i
 -0.9435 - 0.4960i -0.4711 + 0.6768i -0.2052 + 0.1029i
>> fftn(Y)
ans =
  -2.8003 0.4435 -2.5487
                       2.6915
   1.5677
             1.9041
   2.5503
            -0.3668
                      -1.1751
```

2.17. IF INPUT IS A SELF-CONJUGATE T-SCALAR: is_self_conjugate. This function determines whether input is a self-conjugate t-scalar.

SYNTAX

```
bool_result = is_self_conjugate(tscalar)
```

DESCRIPTION

The input tscalar is a numeric array and the output bool_result is boolean, and true if tscalar is self-conjugate, otherwsie, false.

EXAMPLES

The number 1 is self-conjugate.

```
>> is_self_conjugate(1)
ans =
  logical
  1
```

Any real number is self-conjugate.

```
>> is_self_conjugate(0.5)
ans =
   logical
   1
>> is_self_conjugate(pi)
ans =
```

```
logical
   1
  Any element in \mathbb{C} \setminus \mathbb{R} is not self-conjugate
>> is_self_conjugate(i)
ans =
  logical
   0
>> is_self_conjugate(1 + i)
ans =
  logical
   0
 A random t-scalar is not self-conjugate.
>> is_self_conjugate(randn_tscalar(3))
ans =
  logical
   0
  The real part of a random t-scalar is self-conjugate.
>> is_self_conjugate(treal_part_tscalar(randn_tscalar(3)) )
ans =
  logical
   1
 The imaginary part of a random t-scalar is self-conjugate.
>> is_self_conjugate(timg_part_tscalar(randn_tscalar(3)) )
ans =
  logical
   1
 The absolute value of a random t-scalar is self-conjugate.
>> is_self_conjugate(tabs_tscalar(randn_tscalar(3)) )
ans =
  logical
   1
```

2.18. IF INPUT IS A NONNEGATIVE T-SCALAR: is_nonnegative. This function determines whether input is a nonnegative t-scalar.

SYNTAX

```
bool_result = is_nonnegative(tscalar)
```

DESCRIPTION

The input tscalar is a numeric array and the output bool_result is boolean, and true if tscalar is a nonnegative t-scalar, otherwsie, false.

```
>> is_nonnegative(1)
ans =
  logical
   1
>> is_nonnegative(0)
ans =
  logical
   1
>> is_nonnegative(-1)
ans =
  logical
   0
>> is_nonnegative(E_T([2, 3, 4]))
ans =
  logical
   1
>> is_nonnegative(Z_T([3, 5, 7, 9]))
ans =
  logical
   1
 The t-scalar X_T = -1 \cdot E_T is not nonnegative, but self-conjugate
>> is_nonnegative(-1 * E_T([5, 11, 23]))
ans =
  logical
   0
>> is_self_conjugate(-1 * E_T([5, 11, 23]))
ans =
  logical
```

1

The absolute value of any t-scalar is nonnegative.

```
>> is_nonnegative(tabs_tscalar(randn_tscalar([3, 4, 5, 9])) )
ans =
  logical
  1
```

2.19. Infinum of A set of two Self-conjugate T-scalars: tinf. This function returns the infinum of a set of two self-conjugate t-scalars.

SYNTAX

```
infimum_tscalar = tinf(tscalar1, tscalar2)
```

DESCRIPTION

Inputs tscalar1 and tscalar2 and output infimum_tscalar are numeric arrays of the same size. Function tinf generates $\min(\alpha, \beta)$ of two real numbers α and β .

EXAMPLES

The infimum of $\{-1, 3\}$ is -1.

```
>> tinf(-1, 3)
ans =
-1
```

The infimum of $\{Z_T, E_T\}$ is Z_T .

Compute the infinum of a set of two random self-conjugate t-scalars.

```
>> X = treal_part_tscalar(randn_tscalar(3))
X =
    -0.3523 + 0.0000i    -0.2677 - 0.5828i    -0.2677 + 0.5828i
    1.4030 - 0.9531i    0.6374 + 0.8028i    -0.4042 + 0.4081i
    1.4030 + 0.9531i    -0.4042 - 0.4081i    0.6374 - 0.8028i
>> Y = treal_part_tscalar(randn_tscalar(3))
```

```
Y =
 -1.5246 + 0.0000i -0.4078 + 0.8015i
                                    -0.4078 - 0.8015i
  0.4044 + 0.7344i 0.9958 - 0.0609i
                                    0.1535 + 0.1239i
  >> tinf(X, Y)
ans =
 -2.4893 + 0.0000i \quad 0.0746 + 0.1859i \quad 0.0746 - 0.1859i
                   1.2877 + 0.6646i -0.6208 + 0.2339i
  0.8868 - 0.1011i
  0.8868 + 0.1011i -0.6208 - 0.2339i 1.2877 - 0.6646i
>> fftn(X)
ans =
   2.3847
            2.1624
                      2.8137
  -2.0774
           -6.9840
                     -1.1567
  -2.9705
           1.5397
                      1.1174
>> fftn(Y)
ans =
   0.7672
           -0.3891
                    -2.5254
  -2.5127
            0.5556
                   -0.0140
  -5.2749
            0.6478
                     -4.9756
>> fftn(tinf(X, Y))
ans =
   0.7672
           -0.3891
                     -2.5254
  -2.5127
           -6.9840
                     -1.1567
  -5.2749
           0.6478
                     -4.9756
```

3. Functions for T-matrices

4. To Be Continued

References

- [AS+04] Rafal Ablamowicz, Garret Sobczyk, et al., Lectures on clifford (geometric) algebras and applications, Springer, 2004.
- [Ham48] William Rowan Hamilton, On quaternions; or on a new system of imaginaries in algebra, The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science **33** (1848), no. 219, 58–60.
- [Hes03] David Hestenes, Oersted medal lecture: Reforming the mathematical language of physics, American Journal of Physics **71** (2003), no. 2, 104–121.

- [HN11] Joachim Hilgert and Karl-Hermann Neeb, Structure and geometry of lie groups, ch. 2.3, Springer, 2011.
- [LM20a] Liang Liao and Stephen John Maybank, General data analytics with applications to visual information analysis: A provable backward-compatible semisimple paradigm over t-algebra, arXiv preprint arXiv:2011.00307 (2020), 1–53.
- [LM20b] _____, Generalized visual information analysis via tensorial algebra, Journal of Mathematical Imaging and Vision (2020), 560–584.
- [Roz88] Boris Abramovich Rozenfel'd, The history of non-euclidean geometry: Evolution of the concept of a geometric space, p. 385, Springer, 1988.