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[TIP8419 - Algebra Linear e Multilinear]

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ND is a package developped for the Multilinear Algebra Course It is a shortcut for N-d array in reference to the homonym library in python

Content

```
MATRIX OPERATIONS
   ND.VEC
                       - Vectorize a matrix.
TENSOR OPERATIONS
   ND.RANDN_COMPLEX
                      - Complex-valued
array from normal distribution.
   ND.NMSE - Normalized
mean square error (NMSE) of a tensor.
   ND.SLICEORT - Verify the orthogonality between the
  slices of a tensor
MATRIX PRODUCTS
   ND.HADAMARD_ - Hadamard product with two matrices.
   ND.KRON_ - Kronnecker product with two matrices.

ND.KR_ - Khatri-Rao product with two matrices.
TENSOR FACTORS ESTIMATION
   ND.LSKRF - Least-Squares Khatri-Rao Factorization (LSKRF)
   ND.LSKRONF - Least-Squares
Kronecker Product Factorization (LSKRONF)
   ND.KPSVD - Kronecker
Product Singular Value Decomposition (KPSVD)
TENSOR RESHAPE AND N-PRODUCT
   ND.UNFOLD - Unfold a tensor into N-mode tensor (matrix)
   ND.FOLD
                   - Fold a N-mode tensor (matrix) into a tensor
   ND.N MODE - Compute the N-
mode product bewteen a tensor and factor matrices
TENSOR DECOMPOSTIONS
```

```
ND.HOSVD
                   - Perfom
 the High Order Singular Value Decomposition (HOSVD) of a tensor,
 truncated or full version.
    ND.HOOI
                   - Perfom
 the High Order Orthogonal Iteration (HOOI) of a tensor,
 truncated or full version.
    ND.MLSKRF
                   - Perform the Multidimensional Least-
Squares Khatri-Rao Factorization (MLSKRF) of a tensor.
SAVE DATA TO TXT FILE
    ND.MAT2TXT
                 - Write a matrix X into a txt file
    ND.TENSOR2TXT - Write a 3D tensor X into a txt file
PARAFAC/CP
classdef nd
methods(Static)
```

MATRIX OPERATIONS

```
function y = vec(x)
    % ND.VEC - Vectorize a matrix.
    % y = vec(x) draws a vector from a given matrix.
    %
    See also.
    y = x(:);
end
```

TENSOR OPERATIONS

```
function C = randn_complex(M, varargin)
   % ND.RANDN_COMPLEX - Complex-valued array from normal
distribution.
     C = nd.randn complex(M,N) draws a complex-valued array from
normal
   응
          distribution.
   응
       See also.
           C = complex(randn(M, varargin{:})), randn(M, varargin{:}));
   end
   function [X_nmse, X_nmse_dB] = nmse(X, X_hat)
   % ND.NMSE - Normalized mean square error (NMSE) of a tensor.
       [X nmse, X nmse dB] = nd.nmse(X, X hat) compute the NMSE of
two arrays
   응
       See also.
       X_nmse = frob(X - X_hat)^2/(frob(X)^2);
       X_nmse_dB = 20*log10(X_nmse);
   end
```

```
function f_ord = sliceort(Xten)
   % ND.SLICEORT - Verify the orthogonality between slices of a
tensor, by summing the
   % the scalar between all the slices.
       f_ord = sliceort(Xten) compute scalar product between tensor
slices
   왕
       See also.
       size_Xten = size(Xten);
       f_ord = [];
       for kk xT = 1:size Xten(3)
           for kk_x = 1:size_Xten(3)
               if kk xT ~= kk x
                   f_ord(end+1) =
nd.vec(Xten(:,:,kk_xT))'*nd.vec(Xten(:,:,kk_x));
               end
           end
       end
       f_ord = sum(f_ord);
   end
```

MATRIX PRODUCTS

```
function [C, elaspedTime] = hadamard_(A, B)
% ND.HADAMARD_ Hadamard product with two matrices.
   C = nd.hadamard_(A, B) compute the hadamard procuct.
   [C, elaspedTime] = nd.hadamard_(A, B) compute the hadamard
   procuct elapsed time.
   See also.
   tic;
   C = A.*B;
    elaspedTime = toc;
end
function [C, elaspedTime] = kron_(A, B)
% ND.KRON_ Kronnecker product with two matrices.
   C = nd.kron_(A, B) compute the Kronnecker product.
   [C, elaspedTime] = nd.kron_(A, B) compute the Kronnecker
   procuct elapsed time.
   See also.
   tic;
    % [M_rows, N_columns] = size(B);
    % C = repelem(A, M_rows, N_columns).*repmat(B,[size(A)]);
```

```
C = kron(A,B);
    elaspedTime = toc;
end
function [C, elaspedTime] = kr_(A, B)
% ND.KR_ Khatri-Rao product with two matrices.
    C = nd.kr_{A} B) compute the Khatri-Rao procuct.
응
    [C, elaspedTime] = nd.kr_(A, B) compute the Khatri-Rao
    procuct elapsed time.
   See also.
    tic;
    N = size(A, 2);
    if N == size(B,2)
        P = reshape(A,1,[],N);
        Q = reshape(B,[],1,N);
        C = P.*Q;
        C = reshape(C,[],N);
    else
        error('number of columns should be equal')
    end
    elaspedTime = toc;
end
```

TENSOR FACTORS ESTIMATION

```
function [Ahat,Bhat] = lskrf(X, M, N)
% ND.LSKRF Least-Squares Khatri-Rao Factorization (LSKRF)
    [Ahat,Bhat] = nd.lskrf(X, M, N) compute the LSKRF.
응
    See also.
    [iX, jX] = size(X);
    if iX == M*N % Verify the input dimensions
        Ahat = complex(zeros(M, jX), 0);
        Bhat = complex(zeros(N, jX), 0);
        for jj = 1:jX
            [U,S,V] = svd(reshape(X(:,jj), [N M]));
            Ahat(:,jj) = sqrt(S(1,1)).*conj(V(:,1));
            Bhat(:,jj) = sqrt(S(1,1)).*U(:,1);
        end
    else
        error('number of rows of X should be equal to size M*N');
    end
end
```

```
function [Ahat, Bhat] = lskronf(X, Ma, Na, Mb, Nb)
   % ND.LSKRONF Least-Squares Kronecker Product Factorization
(LSKRONF)
       [Ahat, Bhat] = nd.lskronf(X, Ma, Na, Mb, Nb) compute the
LSKRONF.
   왕
       See also.
       [Mx,Nx] = size(X);
       if Ma*Mb == Mx && Na*Nb == Nx % Verify the input dimensions
           Xhat = complex(zeros(Mb*Nb,Ma*Na),0);
           X_b = mat2cell(X, repelem(Mx/Ma,Ma), repelem(Nx/Na,Na));
           itCol = 1;
           for jj = 1:Na
               for ii = 1:Ma
                   Xhat(:,itCol) = nd.vec(cell2mat(X b(ii,jj)));
                   itCol = itCol + 1;
               end
           end
           [U,S,V] = svd(Xhat);
           Ahat = reshape(sqrt(S(1,1)).*conj(V(:,1)),[Ma Na]);
           Bhat = reshape(sqrt(S(1,1)).*U(:,1), [Mb Nb]);
       else
           error('size of X(Mx, Nx) should match with Mc=Ma*Mb and
Nc=Na*Nb, A(Ma, Na) and B(Mb, Nb)');
       end
   end
   function [U,S,V,rkp] = kpsvd(X, Xstruct)
   % ND.KPSVD Kronecker Product Singular Value Decomposition (KPSVD)
       [U,S,V,rkp] = nd.kpsvd(X, Xstruct) compute the KPSVD.
   응
   응
       See also.
       [Mx,Nx] = size(X);
       if Xstruct(1)*Xstruct(3) == Mx && Xstruct(2)*Xstruct(4) ==
Nx % Verify the input dimensions
           Xhat =
complex(zeros(Xstruct(3)*Xstruct(4),Xstruct(1)*Xstruct(2)),0);
           X b = mat2cell(X, repelem(Mx/Xstruct(1), Xstruct(1)),
repelem(Nx/Xstruct(2), Xstruct(2)));
           itCol = 1;
           for jj = 1:Xstruct(2)
               for ii = 1:Xstruct(1)
                   Xhat(:,itCol) = nd.vec(cell2mat(X b(ii,jj)));
                   itCol = itCol + 1;
               end
```

```
end
[U,S,V] = svd(Xhat');
    rkp = rank(S);
else
    error('size of X(Mx, Nx) should match with
Mc=Xstruct(1)*Xstruct(3) and Nc=Xstruct(2)*Xstruct(4), for
A(Xstruct(1), Xstruct(2)) and B(Xstruct(3), Xstruct(4))');
    end
end
```

TENSOR RESHAPE AND N-PRODUCT

```
function Xn = unfold(Xten, N mode)
   % ND.UNFOLD Unfold a tensor into N-mode tensor (matrix)
      Xn = unfold(Xten, N_mode) compute into N-mode tensor
   응
      See also.
      Xten Size = size(Xten);
      reSort = 1:1:numel(Xten_Size); % prod(size(Xten_Size))
       reSort(N_mode) = [];
       Xn = reshape(permute(Xten,[N_mode reSort]), ...
                   [], ...
                   prod(Xten_Size)/Xten_Size(N_mode));
   end
  function Xten = fold(Xn, Xten_Size, N_mode)
   % ND.FOLD Fold a N-mode tensor (matrix) into a tensor
      Xn = fold(Xn, Xten_Size, N_mode) fold a Xn into X tensor
      See also.
      reSort = 1:1:numel(Xten_Size);
       reSort(N mode) = [];
      reSort = [N_mode reSort];
       Xten = reshape(Xn, Xten_Size(reSort));
       switch N_mode
           case 1
               Xten = permute(Xten,reSort);
           otherwise
               reSort = 1:numel(Xten_Size);
               for ii = 2:N_mode
                   reSort([ii-1, ii]) = reSort([ii, ii-1]);
               end
               Xten = permute(Xten,reSort);
       end
  end
  function Yten = N mode(Xten, factors, N mode)
   % ND.N_MODE Compute the N-mode product bewteen a tensor and
factor matrices
```

```
Yten = N_mode(Xten, factors, N_mode) N-mode product bewteen a
tensor and matrices
   응
   응
       See also.
       if nargin < 3</pre>
           N mode = 1:numel(factors);
       end
       Xten Size = size(Xten);
       for nIt = N_mode
           [Xten_Size(nIt), ~] = size(cell2mat(factors(nIt)));
           Yten =
nd.fold(cell2mat(factors(nIt))*nd.unfold(Xten,nIt), ...
                            Xten Size, ...
                            nIt);
       end
   end
```

TENSOR DECOMPOSTIONS

```
function [S,U] = hosvd(ten, Atype, ranksInput)
   % ND.HOSVD Perfom the High Order Singular Value Decomposition
(HOSVD)
   % of a tensor, truncated or full version.
      [S,U] = hosvd(ten, 'trunc') compute the truncated-HOSVD
       [S,U] = hosvd(ten, 'full') compute the full-HOSVD
       See also.
       N = numel(size(ten));
       U = cell(N, 1);
       switch Atype
       case 'trunc'
               for i = 1:N
                    [Ur, Sr, ~] = svd(nd.unfold(ten,i));
                    if nargin < 3</pre>
                        Ur = Ur(:,1:rank(Sr));
                    else
                        Ur = Ur(:,1:ranksInput(i));
                    U\{i\} = Ur;
               end
       case 'full'
           for i = 1:N
               [Ur, \sim, \sim] = svd(nd.unfold(ten, i));
               U\{i\} = Ur;
           end
       end
       S = nd.N_{mode(ten, (cellfun(@(x) x',
U,'UniformOutput',false)));
       U = cellfun(@(x) x, U, 'UniformOutput',false);
   end
   function [S, U, it] = hooi(ten, Atype, maxIt, ranksInput)
```

```
of a tensor, truncated or full version.
   응
       [S,U] = hooi(ten, 'trunc') compute the truncated-HOOI
   응
       [S,U] = hooi(ten, 'full') compute the full-HOOI
   응
   응
       See also.
      N = numel(size(ten));
       [~, U_ten] = nd.hosvd(ten, 'full');
       if nargin < 3</pre>
           maxIt = 50;
       end
       switch Atype
       case 'trunc'
           for it = 1:maxIt
               for ii = 1:N
                   N \mod = 1:N;
                   N \mod(ii) = [];
                   Un = nd.N_mode(ten, U_ten, N_mode);
                   [Ur, Sr, ~] = svd(nd.unfold(Un,ii));
                   if nargin < 4
                        U\{ii\} = Ur(:,1:rank(Sr));
                   else
                       U{ii} = Ur(:,1:ranksInput(ii));
                   end
               end
           end
       case 'full'
           for it = 1:maxIt
               for ii = 1:N
                   N_{mode} = 1:N;
                   N_{mode(ii)} = [];
                   Un = nd.N mode(ten, U ten, N mode);
                    [Usvd,~,~] = svd(nd.unfold(Un,ii));
                   U\{ii\} = Usvd;
               end
           end
       end
       S = nd.N_mode(ten, cellfun(@(x) x', U, 'UniformOutput',
false));
   end
   function factors = mlskrf(X, N mode, order)
   % ND.MLSKRF Perform the Multidimensional Least-Squares Khatri-Rao
       Factorization (MLSKRF) of a tensor.
   응
       factors = mlskrf(X, N_mode, order) compute the MLSKRF of a
tensor
  왕
       See also.
       [\sim,R] = size(X);
```

% ND.HOOI Perfom the High Order Orthogonal Iteration (HOOI)

```
factors = cell(N_mode, 1);
    factors_r = cell(R, N_mode);
    for rr = 1:R
        [Sr,Ur] = nd.hosvd(reshape(X(:,rr), flip(order)), 'full');
        for nn = 1:N_mode
            sr = (Sr(1)^(1/N_mode));
            ur = Ur{N_mode-nn+1}(:,1);
            factors_r{rr,nn} = sr*ur;
        end
    end
    for n = 1:N_mode
        factors{n} = reshape(cell2mat(factors_r(:,n)) ,[order(n)];
    end
end
end
```

SAVE DATA TO TXT FILE

```
function mat2txt(file, X, permission, header)
   % ND.MAT2TXT Write a matrix X into a txt file
      mat2txt(file, X, 'w', header) - Overwite the file
      mat2txt(file, X, 'a', header) - Append to the file end
      See also.
      [I, J] = size(X);
      fileID = fopen(file, permission);
      fprintf(fileID, [repelem('-', strlength(header)+3), '\n',
header, ...
              fprintf(fileID, 'X(%d, %d)\n', I, J);
          for ii = 1:I
              for jj = 1:J
                  fprintf(fileID, ' %2.0f', X(ii,jj));
              fprintf(fileID, ';\n');
          end
      fprintf(fileID, '\n');
      fclose(fileID);
   end
   function tensor2txt(file, X, permission, header)
   % ND.TENSOR2TXT Write a 3D tensor X into a txt file
      tensor2txt(file, X, 'w', header) - Overwite the file
      tensor2txt(file, X, 'a', header) - Append to the file end
      See also.
      [I, J, K] = size(X);
      fileID = fopen(file, permission);
      fprintf(fileID, [repelem('-', strlength(header)+3), '\n',
header, ...
```

```
'\n', repelem('-', strlength(header)+3), '\n']);

for kk = 1:K
    fprintf(fileID, 'X(:, :, %d)\n', kk);
    for ii = 1:I
        for jj = 1:J
            fprintf(fileID, ' %2.0f', X(ii,jj,kk));
        end
        fprintf(fileID, ';\n');
    end
    fprintf(fileID, '\n');
end
fclose(fileID);
end
```

PLACE HOLDER SECTION

```
end
end
ans =
  nd with no properties.
```

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