# Doubly Compressed Sparse Column (DCSC) Storage

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#### Need for Hypersparse Matrices

Matrix is hypersparse if number of non-zero elements is much less than the dimensions of the matrix

Hypersparse matrices arise after 2-dimensional block data decomposition of matrices for parallel processing like in SUMMA.

#### Storage Complexity of Sparse Matrices for SUMMA

- ① Blocks of size  $(n/\sqrt{p}) \times (n/\sqrt{p})$  where n matrix dim and p number of processors
- ② Storing each of these submatrices in CSC format  $O(n\sqrt{p} + + nnz)$
- **Storing whole matrix** O(n + nnz) on single processor
- **Storing matrix in DCSC format requires** O(nnz)

#### Arrays in DCSC

- JC in CSC allows fast access to columns but not rows
- solution could be to store CSR as well but that doubles storage
- information theoretic solution is to remove unnecessary repetitions from JC ⇒ CP array formed
- OP array contains pointers to row indices of nnz elements
- compressing JC array from n+1 to nzc (number of columns containing atleast one non-zero element), leads to indexing issues
- this ⇒ form an auxilliary array (AUX) to store pointers to nonzero columns

### Access element at A(i,j)

Pointers mean indices or location of value inside an array/vector. Not pointers to physical memory addresses of values.

- find out which column chunk the element belongs to using chunk sizes determined as  $\lceil cf \rceil = (n+1)/nzc$
- **2** get index AUX[j/chunk].. + 1 which returns subarray of nonzero columns in that chunk
- Search this subarray of JC for j; if found, store the index pos
- if found, we know right now that there is some nnz element in this row. Now we search for the specific row we need
- Use  $\mathit{CP[pos]}..+1$  to get subarray of all elements in a particular row
- search subarray of IR for i; if found, store index as posc
- Use index to get value at that position NUM[posc]



#### DCSC Storage

$$n = 6$$
,  $nnz = 4$   
 $\lceil cf \rceil = n + 1/nzc = \lceil 1.25 \rceil = 2$   
 $NUM = [1, 2, 3, 4]$   
 $row idx (IR) = [0, 3, 2, 5]$ 

JC from CSC = 
$$[0, 0, | 2, 3, | 3, 3, | 4]$$
  
col idx (JC) =  $[1, 1, 2, 5]$ 

#### DCSC Storage Walkthrough

$$\begin{aligned} \mathsf{NUM} &= \left[\begin{array}{c} 1,2 \\ \mathsf{IR} &= \left[\begin{array}{c} 0,3 \\ \mathsf{I} \end{aligned}\right] \\ \mathsf{idx\_IR} &= \left[\begin{array}{c} 0 \\ \mathsf{IR} \end{aligned}\right] \end{aligned}$$
 CP stores ptrs to idx of IR when col changes

JC stores column indices

CP = [0]

# DCSC (contd. 1)

$$\begin{array}{c} \text{Matrix A} \\ 0 & 1 & 2 & 3 & 4 & 5 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 2 & 0 & 0 & 3 & 0 & 0 & 0 \\ 3 & 0 & 0 & 0 & 0 & 0 & 0 \\ 4 & 0 & 0 & 0 & 0 & 0 & 0 \\ 5 & 0 & 0 & 0 & 0 & 0 & 4 \\ \end{array}$$

NUM = 
$$[1, 2, 3]$$
  
IR =  $[0, 3, 2]$   
idx\_IR =  $[0, 1, 2]$ 

CP stores ptrs to idx of IR when col changes

$$CP = [0, \quad \boxed{2} \ ]$$

JC stores column indices

$$\mathsf{JC} = [1, \quad \boxed{2} \ ]$$

$$idx_JC = [0, (1), 2]$$

$$AUX = [0]$$

# DCSC (contd. 2)

NUM = 
$$[1, 2, 3, 4]$$
  
IR =  $[0, 3, 2, 5]$   
idx\_IR =  $[0, 1, 2, 3]$ 

CP stores ptrs to idx of IR when col changes

$$CP = [0, 2, 3]$$

JC stores column indices JC = [1, 2, 5]

$$idx_{-}JC = [0, 1, (2), 3]$$

$$AUX = [0, 2]$$

# DCSC (contd. 3)

$$\begin{array}{c} \text{Matrix A} \\ 0 & 1 & 2 & 3 & 4 & 5 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 2 & 0 & 0 & 3 & 0 & 0 & 0 & 0 \\ 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 5 & 0 & 0 & 0 & 0 & 0 & 0 & 4 \\ \end{array}$$

End of matrix reached therefore, nnz added to CP and AUX

$$NUM = [1, 2, 3, 4]$$

$$IR = [0, 3, 2, 5]$$

$$idx_IR = [0, 1, 2, 3]$$

CP stores ptrs to idx of IR when col changes \_\_\_

$$CP = [0, 2, 3, 3]$$

JC stores column indices JC = [1, 2, 5]

$$idx_JC = [0, 1, 2, 3]$$

$$AUX = \begin{bmatrix} 0, 2, \\ 3 \end{bmatrix}$$

### CSC example - Column Major

**1** O(n + nnz) comes from JC array of size n + 1

<sup>&</sup>lt;sup>0</sup>[1] Buluc, A., & Gilbert, J. R. (2008). On the Representation and Multiplication of Hypersparse Matrices. https://doi.org/10.1109/IPDPS.2008.4536313

#### References

[1] Buluc, A., & Gilbert, J. R. (2008). On the Representation and Multiplication of Hypersparse Matrices.

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