

Arrays and Structures: Matrix Transpose & Multiplication

Joseph Chuang-Chieh Lin (林莊傑)

Department of Computer Science & Engineering,
National Taiwan Ocean University

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Outline

① Matrix Transpose

- Fast Matrix Transpose

② Matrix Multiplication

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1 Matrix Transpose

- Fast Matrix Transpose

2 Matrix Multiplication

Transposing a Matrix (1/4)

$M \in \mathbb{Z}^{6 \times 6}$:

$$\begin{bmatrix} 15 & 0 & 0 & 22 & 0 & -15 \\ 0 & 11 & 3 & 0 & 0 & 0 \\ 0 & 0 & 0 & -6 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 91 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 28 & 0 & 0 & 0 \end{bmatrix}$$

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Transposing a Matrix (2/4)

$M \in \mathbb{Z}^{6 \times 6}$:

	Row	Col	Value
A[0]	6	6	8
A[1]	0	0	15
A[2]	0	3	22
A[3]	0	5	-15
A[4]	1	1	11
A[5]	1	2	3
A[6]	2	3	-6
A[7]	4	0	91
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Transposing a Matrix (3/4)

Algorithm 1

- for each **row** i ,
 - place element $\langle i, j, \text{value} \rangle$ in element $\langle j, i, \text{value} \rangle$

Algorithm 2

- for each **column** j ,
 - place element $\langle i, j, \text{value} \rangle$ in element $\langle j, i, \text{value} \rangle$

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- What's the difficulty for Algorithm 1?

Transposing a Matrix (4/4) $O(\text{columns} \times \text{elements})$

```
void transpose(term a[], term b[]) { // b is set to the transpose of a
    int n, i, j, currentb;
    n = a[0].value; // total number of elements
    b[0].row = a[0].col; // rows in b = columns in a
    b[0].col = a[0].row; // columns in b = rows in a
    b[0].value = n;
    if (n > 0) { // dealing with a nonzero matrix
        currentb = 1;
        for (i=0; i<a[0].col; i++) // transpose by the columns in a
            for (j=1; j<=n; j++) // find elements from the current column
                if (a[j].col == i) { // element is in current column, add it to b
                    b[currentb].row = a[j].col;
                    b[currentb].col = a[j].row;
                    b[currentb].value = a[j].value;
                    currentb++;
                }
    }
}
```



Time Complexity of the Transpose Algorithm

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 - $O(\text{columns} \times \text{columns} \times \text{rows})$ if elements $\approx \text{columns} \times \text{rows}$.
- Issue:** Scan the array for “#columns” times.

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	[0]	[1]	[2]	[3]	[4]	[5]
row_items	2	1	2	2	0	1
starting_pos	1	3	4	6	8	8

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- Scan over $a[0].value$ times to count `row_terms`.

Outline

1 Matrix Transpose

- Fast Matrix Transpose

2 Matrix Multiplication

Fast Transposing a Matrix ($O(\text{columns} + \text{elements})$)

```

void fast_transpose(term a[], term b[]) { // b is set to the transpose of a
    int row_terms[MAX_COL], starting_pos[MAX_COL];
    int i, j, num_cols = a[0].col, num_terms = a[0].value;
    b[0].row = num_cols; b[0].col = a[0].row; b[0].value = num_terms;
    if (num_terms > 0) { // nonzero matrix
        for (i = 0; i < num_cols; i++)
            row_terms[i] = 0; // initialization for the counting
        for (i = 1; i <= num_terms; i++)
            row_terms[a[i].col]++;
        starting_pos[0] = 1;
        for (i = 1; i < num_cols; i++) // calculate the starting positions
            starting_pos[i] = starting_pos[i-1] + row_terms[i-1];
        for (i = 1; i <= num_terms; i++) {
            j = starting_pos[a[i].col]++;
            b[j].row = a[i].col;
            b[j].col = a[i].row;
            b[j].value = a[i].value;
        }
    }
}

```

Time Complexity of the Fast Transpose Algorithm

- $O(\text{columns} + \text{elements})$.
- $O(\text{columns} + \text{columns} \times \text{rows})$ if $\text{elements} \approx \text{columns} \times \text{rows}$.
- ★ Additional `row_terms` and `starting_pos` arrays are required.

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Matrix Multiplication

Matrix Multiplication

Given an $m \times n$ matrix A and an $n \times p$ matrix B , the product $D = A \times B$ is of shape $m \times p$, such that its (i, j) -th element is

$$d_{ij} = \sum_{k=0}^{n-1} a_{ik} b_{kj}$$

for $0 \leq i \leq m$ and $0 \leq j \leq p$.

- For example,

$$\begin{bmatrix} 1 & 0 & -2 \\ 0 & 3 & -1 \end{bmatrix} \begin{bmatrix} 0 & 3 \\ -2 & -1 \\ 0 & 4 \end{bmatrix} = \begin{bmatrix} 0 & -5 \\ -6 & -7 \end{bmatrix}$$

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Using Matrix Transpose

$$A = \begin{bmatrix} -27 & 6 \\ 82 & 0 \\ 109 & -64 \end{bmatrix} :$$

$$B = \begin{bmatrix} 21 & 27 & 0 \\ 5 & 0 & -71 \end{bmatrix} :$$

	Row	Col	Value
A[0]	3	2	5
A[1]	0	0	-27
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boundary condition

Sparse Matrix Multiplication

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- Compute B^T (column elements are placed consecutively).

Rough Code HERE (Exercise)

```
void mat_mult(term a[], term b[], term d[]) { //multiply two sparse matrices
    int i, j, column, totalA = a[0].value, totalB = b[0].value, totalD = 0;
    int rowsA = a[0].row, colsA = a[0].col, colsB = b[0].col;
    int row_begin = 1, row = a[1].row, sum = 0;
    term newB[MAX_TERMS][3];
    if (colsA != b[0].row) {
        fprintf(stderr, "incompatible matrices\n");
        exit(0);
    }
    fast_transpose(b, newB);
    // set boundary conditions
    a[totalA+1].row = rowsA;
    newB[totalB+1].row = colsB;
    newB[totalB+1].col = 0;
```



Matrix Multiplication

```
for (i=1; i<=totalA; ) {
    column = newB[i].row;
    for (j=1; j<=totalB+1; ) {
        // multiply row of a by column of b
        if (a[i].row != row) {
            storeSum(d, &totalD, row, column, &sum);
            i = row_begin;
            for (; newB[j].row == column; j++)
                ;
            column = newB[j].row;
        } else if (newB[j].row != column) {
            storeSum(d, &totalD, row, column, &sum);
            i = row_begin;
            column = newB[j].row;
        } else switch (COMPARE(a[i].col, newB[j].col)) {
            case -1: // go to next term of a
                i++; break;
            case 0: // add terms, go to next term in a and b
                sum += (a[i++].value * newB[j++].value); break;
            case 1: // advance to next term in b
                j++;
        } // end of for j <= totalB+1
        for (; a[i].row == row; i++)
            ;
        row_begin = i; row = a[i].row;
    } // end of for i<= totalA
    d[0].row = rowsA;
    d[0].col = colsB;
    d[0].value = totalD;
}
```

```
void storeSum(term d[], int *totalD, int row, int column, int *sum) {
    /* if *sum != 0, then it along with its row and column
       position is stored as the *totalD+1 entry in d */
    if (*sum) {
        if (*totalD < MAX_TERMS) {
            d[***totalD].row = row;
            d[*totalD].col = column;
            d[*totalD].value = *sum;
            *sum = 0;
        } else {
            fprintf(stderr, "Numbers of terms in product exceeds %d\n",
                    MAX_TERMS);
            exit(1);
        }
    }
}
```



Asymptotic Time Complexity

- $\text{cols}B$: the number of columns in matrix B
 $\text{rows}A$: the number of rows in matrix A
 termsRow_i : the number of terms in row i of A
 $\text{total}B$: the number of elements in matrix B .
- Thus,

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- Thus,

$$\begin{aligned}& \text{cols}B \times \text{termsRow}_0 + \text{total}B \\&+ \text{cols}B \times \text{termsRow}_1 + \text{total}B \\&\quad \vdots \\&+ \text{cols}B \times \text{termsRow}_p + \text{total}B \\&= \text{cols}B \times \sum_{i=1}^p \text{termsRow}_i + \text{rows}A \times \text{total}B \\&= \text{cols}B \times \text{total}A + \text{rows}A \times \text{total}B.\end{aligned}$$

Comparing with the classic matrix multiplication...

```
for (i=0; i<rowsA; i++) {  
    for (j=0; j<colsB; j++) {  
        fum = 0;  
        for (k=0; k<colsA; k++) {  
            sum += (a[i][k]*b[k][j]);  
        }  
        d[i][j] = sum;  
    }  
}
```

- The time complexity: $O(\text{rows}A \times \text{cols}B \times \text{cols}A)$.
- Sparse matrix multiplication: $O(\text{cols}B \times \text{total}A + \text{rows}A \times \text{total}B)$.
 - Optimal when $\text{total}A < \text{rows}A \times \text{cols}A$ and $\text{total}B < \text{cols}A \times \text{cols}B$.
 - Worse when $\text{total}A > \text{rows}A \times \text{cols}A$ or $\text{total}B > \text{cols}A \times \text{cols}B$.



