

# Arrays

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## Definition of Array

- ■A data structure representing a linear list
  - Elements could be the same or different data types
- **■**Examples:
  - Days of the week: {Sunday, Monday, ..., Saturday}
  - Deck of cards: {Ace, 2, 3, ..., King}
  - Phone Book: {(James, 31212), (Claire, 31213), ..., (Tony, #99999)}

### **Common Operations**

- ■ADT array[n]= $\{a_0, a_1, ..., a_{n-1}\}$ 
  - Find the length, n, of the array.
  - Read the array from left to right (or reverse).
  - Retrieve the i<sup>th</sup> element,  $0 \le i < n$ .
  - Store a new element into  $i^{th}$  position ,  $0 \le i < n$ .
  - Insert / delete the element at position i ,  $0 \le i < n$ .

### **Array Representations**

- Sequential mapping
  - Element a<sub>i</sub> is stored in the location i of the array
  - The most commonly used
  - Efficient random access
- ■Non sequential mapping
  - Carry out insertion and deletion efficiently
  - E.g. Linked Lists in chapter 4



# ADT for Polynomials

### Building an ADT for Polynomials

$$p(x) = a_0 x^{e_0} + a_1 x^{e_1} + \dots + a_n x^{e_n} = \sum_{i=0}^n a_i x^{e_i}$$

- Each  $a_i x^{e_i}$  is called a term with coefficient  $a_i$
- The **degree** of p(x) is the largest exponent from among the non-zero terms
- Example:
- $\blacksquare$ Ex.  $p(x) = x^5 + 4x^3 + 2x^2 + 1$ 
  - Has 4 terms with coefficients 1, 4, 2 and 1
  - The degree of p(x) is 5
- Array representation
  - Store  $(a_i, e_i)$  as (array[n-i], i) pair and n is the degree

### Polynomial Operations

$$a(x) = \sum a_i x^i$$
 and  $b(x) = \sum b_i x^i$ 

- Polynomial addition
  - $a(x) + b(x) = \sum (a_i + b_i)x^i$
- Polynomial multiplication
  - $a(x) \cdot b(x) = \sum (a_i x^i \cdot \sum (b_j x^j))$
- Examples
  - $a(x)=x^5+4x^3+2x^2+1$  (degree = 5)
  - $b(x)=3x^6+4x^3+x \text{ (degree = 6)}$
  - $a(x) + b(x) = 3x^6 + x^5 + 8x^3 + 2x^2 + x + 1 \text{ (degree = 6)}$

### Polynomial: ADT

```
class Polynomial {
public:
   // Construct p(x) = 0
   Polynomial (void);
   // Destructor
   ~Polynomial(void);
   // Return the sum of *this and poly
   Polynomial Add(Polynomial poly);
   // Return multiplication of *this and poly
   Polynomial Mult(Polynomial poly);
   // Return the evaluation result
   float Eval(float f );
private:
   // Array representation
};
```

### Polynomial: 1<sup>st</sup> Representation

```
// in class Polynomial
public:
    // degree ≤ MaxDegree
    int degree;
    // coefficient array
    float coef[MaxDegree+1];
```

```
Usage:
    Polynomial a;
    a.degree = n;
    a.coef[i] = a<sub>n-i</sub>
```

- ■Coefficients are stored in order of decreasing exponents
- Advantages:
  - Easy to implement operations
- ■Disadvantages:
  - Waste memory in a sparse polynomial

### Polynomial: 2<sup>nd</sup> Representation

```
class Term {
  friend Polynomial;
  float coef;
  int exp;
};
```

```
// in class Polynomial
private:
   // array of nonzero terms
   Term* termArray;
   int capacity; // size of termArray
   int terms; // number of nonzero terms
```

- ■Store only nonzero terms
  - Each nonzero term holds an exponent and its corresponding coefficient
- Advantages:
  - If polynomial is sparse, 2<sup>nd</sup> representation is better
- ■Disadvantages:
  - If polynomial is full, 2<sup>nd</sup> one has double size of 1<sup>st</sup>

### Polynomial Addition: Codes

```
Polynomial Polynomial::Add(Polynomial b)
{ // Return sum of polynomial *this and b
  Polynomial c;
  int aPos = 0, bPos = 0;
  while((aPos < terms) && (bPos < b.terms))</pre>
    if(termArray[aPos].exp == b.termArray[bPos].exp){
        float t = termArray[aPos].coef + b.termArray[bPos].coef;
        If(t) c.NewTerm(t, termArray[aPos].exp);
        aPos++; bPos++;}
    else if(termArray[aPos].exp < b.termArray[bPos].exp) {</pre>
        c.NewTerm(b.termArray[bPos].coef, b.termArray[bPos].exp);
        bPos++;}
    else{
        c.NewTerm(termArray[aPos].coef,termArray[aPos].exp);
        aPos++;}
  // add in remaining terms of *this
  for(; aPos < terms; aPos++)</pre>
    c.NewTerm(termArray[aPos].coef, termArray[aPos].exp);
  // add in remaining terms of b
  for(; bPos < b.terms; bPos++)</pre>
    c.NewTerm(b.termArray[bPos].coef, b.termArray[bPos].exp);
  return c;}
```

### Time Complexity of Analysis

- ■Inside the while loop: every statement has O(1) time
- ■How many times the "while loop" is executed in the worst case?
  - Let a(x) have m terms, and b(x) have n terms.
  - In each iteration, we access next element in a(x) or b(x), or both.
  - Worst case:

```
eg. It happens when
```

$$A(x) = 7x^5 + x^3 + x$$
;  $B(x) = x^6 + 2x^4 + 6x^2 + 3$ 

Access remaining terms in A(x):

Access remaining terms in B(x):

■Hence, total running time = O(



# **ADT for Matrix**

### Matrix

- $\blacksquare$ A matrix  $A_{mxn}$  (read A is a *m by n* matrix) consists of
  - m rows
  - n columns
- ■Stored as a two dimensional array, a[m][n]
  - element at i<sup>th</sup> row and j<sup>th</sup> column could be accessed by a[i][j]

col 0 col 1 col 2

### **Matrix Operations**

#### ■Transpose

- c[i][j] = a[j][i]

#### Addition

- $C_{m \times n} = A_{m \times n} + B_{m \times n}$
- c[i][j] = a[i][j] + b[i][j]

#### ■ Multiplication

- $C_{m \times p} = A_{m \times n} \times B_{n \times p}$
- $c[i][j] = \sum_{k=0}^{n-1} a[i][k] \times b[k][j]$

### Matrix: ADT

```
class Matrix{
public:
    // Construct
    Matrix(int r, int c);
    // Return the transpose of (*this) matrix
    Matrix Transpose(void);
    // Return sum of *this and b
    Matrix Add(Matrix b);
    // Return the multiplication of *this and b
    Matrix Multiply(Matrix b);
private:
    // Array representation
    int **a, rows, cols;
};
```

## Transpose : Codes

```
Matrix Matrix::Transpose(void) {
  Matrix c(cols, rows);
   for (i=0; i<rows; i++) // O(rows)
     for (j=0; j<cols; j++) // O(cols)
         c[j][i]=a[i][j];
  return c;
```

■Time complexity

17

### Add: Codes

```
Matrix Matrix::Add(Matrix b) {
  Matrix c(rows, cols);
  for (i=0; i<rows; i++) // O(rows)
      for (j=0; j<cols; j++) // O(cols)
         c[i][j]=a[i][j]+b[i][j];
  return c;
}
```

■Time complexity

## Multiply: Codes

■Time complexity

19

### Sparse Matrix

$$a[6][6] = \begin{pmatrix} 15 & 0 & 0 & 22 & 0 & -15 \\ 0 & 11 & 3 & 0 & 0 & 0 \\ 0 & 0 & 0 & -6 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 91 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 28 & 0 & 0 & 0 \end{pmatrix}$$

- ■A matrix has many zero elements
  - E.g., a large matrix A<sub>5000X5000</sub> which has only 100 nonzero elements
- ■2D array representation is inefficient
  - Waste both memory and running time to store and compute those zero elements

### **Sparse Matrix : ADT**

```
class SparseMatrix{
public:
   // Construct, t is the capacity of nonzero terms
   SparseMatrix(int r, int c, int t);
   // Return the transpose of (*this) matrix
   SparseMatrix Transpose(void);
   // Return sum of *this and b
   SparseMatrix Add(SparseMatrix b);
   // Return the multiplication of *this and b
   SparseMatrix Multiply(SparseMatrix b);
private:
   // Sparse representation
    int rows, cols, terms, capacity;
    MatrixTerm *smArray;
};
```

## **Trivial Transpose**

• c[i][j] = a[j][i]

Α	row	col	value		A <sup>T</sup>
smArray[0]	0	0	15		smArra
smArray[1]	0	3	22		smArra
smArray[2]	0	5	-15	Transpose	smArra
smArray[3]	1	1	11		smArra
smArray[4]	1	2	3		smArra
smArray[5]	2	3	-6		smArra
smArray[6]	4	0	91		smArra
smArray[7]	5	2	28		smArra

<b>A</b> <sup>T</sup>	row	col	value
smArray[0]	0	0	15
smArray[1]	3	0	22
smArray[2]	5	0	-15
smArray[3]	1	1	11
smArray[4]	2	1	3
smArray[5]	3	2	-6
smArray[6]	0	4	91
smArray[7]	2	5	28

Problem: the nonzero terms in A<sup>T</sup> are no longer stored in row major order!

## **Smart Transpose**

■ Because the row and column are swapped, we trace the nonzero terms in a **column-major** order.

For(all elements in column j)
Store a(i,j,value) as aT(j,i,value)

Α	row	col	value
smArray[0]	0	0	15
smArray[1]	0	3	22
smArray[2]	0	5	-15
smArray[3]	1	1	11
smArray[4]	1	2	3
smArray[5]	2	3	-6
smArray[6]	4	0	91
smArray[7]	5	2	28

$\mathbf{A}^{T}$	row	col	value
smArray[0]	0	0	15
smArray[1]	0	4	91
smArray[2]	1	1	11
smArray[3]	2	1	3
smArray[4]	2	5	28
smArray[5]	3	0	22
smArray[6]	3	2	-6
smArray[7]	5	0	-15

### **Smart Transpose: Codes**

```
SparseMatrix SparseMatrix::Transpose()
{    // Return the transpose of (*this) matrix
    // b.smArray has the same number of nonzero terms
    SparseMatrix b(cols, rows, terms);
    if (terms > 0) // has nonzero terms
    {
        int currentB = 0;
        for(int c=0; c<cols; c++) // O(cols)
            for(int i=0; i<terms; i++) // O(terms)
            if(smArray[i].col == c)
            {
                 b.smArray[currentB].row = c;
                 b.smArray[currentB].col = smArray[i].row;
                 b.smArray[currentB++].value = smArray[i].value;
            }
    }
    return b;
}</pre>
```

- Time complexity:
- It can be faster!

### Fast Transpose

- ■We need to examine all terms only once!
- ■Use additional space to store
  - rowSize[i]: # of nonzero terms in i<sup>th</sup> row of A<sup>T</sup>
  - rowStart[i]: location of nonzero term in i<sup>th</sup> row of A<sup>T</sup>
  - For i>0, rowStart[i]=rowStart[i-1]+rowSize[i-1]
- ■Copy element from A to A<sup>T</sup> one by one.
- ■Time complexity: O(terms + cols)!

## Fast Transpose

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

Count the # of nonzero terms in each row of A<sup>T</sup> Calculate rowstart[i]=rowSize[i-1]+rowStart[i-1]

Α	row	col	value	A <sup>T</sup>	rowSize	rowStart	$\mathbf{A}^{T}$	row	col	value
smArray[0]	0	0	15	[0]		0	smArray[0]			
smArray[1]	0	3	22	[1]		2	smArray[1]			
smArray[2]	0	5	-15	[2]		3	smArray[2]			
smArray[3]	1	1	11	[3]		5	smArray[3]			
smArray[4]	1	2	3	[4]		7	smArray[4]			
smArray[5]	2	3	-6	[5]		7	smArray[5]			
smArray[6]	4	0	91				smArray[6]			
smArray[7]	5	2	28				smArray[7]			

### Fast Transpose : Codes

```
SparseMatrix SparseMatrix::FastTranspose()
{ // Compute the transpose in O(terms + cols) time
  SparseMatrix b(cols , rows , terms);
  if (terms > 0) {
    int *rowSize = new int[cols];
    int *rowStart = new int[cols];
    // compute rowSize[i]=number of terms in row i of b
    fill(rowSize, rowSize+cols, 0);
    for(int i=0; i<terms; i++) rowSize[smArray[i].col]++;</pre>
    // rowStart[i] = starting position of row i in b
    rowStart[0] = 0;
    for(int i=1; i<cols; i++)</pre>
      rowStart[i]=rowStart[i-1]+rowSize[i-1];
    for(int i=0; i<terms; i++)</pre>
    { // copy terms from *this to b
      int j = rowStart[smArray[i].col];
      b.smArray[j].row = smArray[i].col;
      b.smArray[j].col = smArray[i].row;
      b.smArray[j].value = smArray[i].value;
      rowStart[smArray[i].col]++;} // Increase the start pos by 1
    delete [] rowSize;
    delete [] rowStart;}
  return b;}
```

### Running Time Comparison

Trivial Transpose	Smart Transpose	Fast Transpose		
O(rows · cols)	O(cols · terms)	O(cols + terms)		

- ■For a dense matrix (terms = rows·cols)
  - Fast equals to trivial: O(rows · cols)
  - Smart is slowest: O(rows · cols²)
- ■For a sparse matrix (terms << rows·cols)
  - Fast transpose is faster than trivial and smart ones

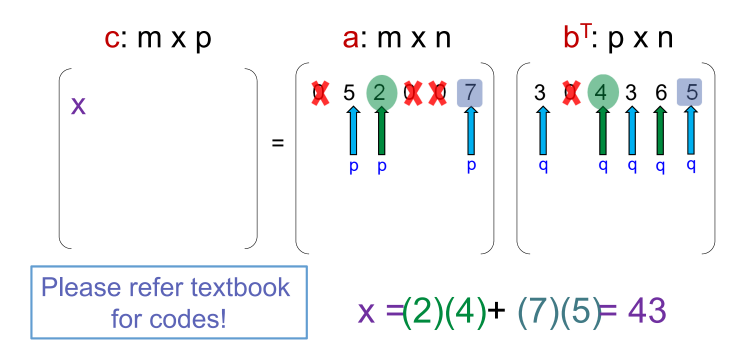
### **Sparse Matrix Multiplication**

■Compute the transpose of b

c: m x p
$$= \begin{bmatrix} 0 & 5 & 2 & 0 & 0 & 7 \\ 0 & 5 & 2 & 0 & 0 & 7 \\ 0 & 4 & 3 & 6 & 5 \end{bmatrix}$$

### **Sparse Matrix Multiplication**

■Use approach similar to "Polynomial Addition" to compute the X!



### Time Complexity

- Complexity:
  - O(rows · b.cols · (Term[i] + b.Terms[j]))
  - rows Term[i] = a.terms and b.cols b.Terms[j] = b.terms
  - O(rows · b.terms + b.cols · a.terms)