

Data Structures

Chapter 1: Basic Concepts

1-1

Bit and Data Type

- bit: basic unit of information.
- data type: interpretation of a bit pattern.

e.g. 0100 0001 integer 65
ASCII code 'A'
BCD 41
(binary coded decimal)

1100 0001 unsigned integer 193
1's complement **
2's complement **

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1's and 2's Complements

- range of 1's complement in 8 bits
 $-(2^7-1) \sim 2^7-1$
-127~127
- range of 2's complement in 8 bits
01111111 = 127
10000001 = **
10000000 = -128
 $-2^7 \sim 2^7-1$
-128~127

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Data Type in Programming

- data type:
 - a collection of values (objects) and a set of operations on those values.

e.g. int x, y; // x, y, a, b are identifiers
float a, b;
x = x+y; // integer addition
a = a+b; // floating-point addition

Are the two additions same ?

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Abstract Data Type

- Native data type
 - int (not realistic integer), float (real number), char
 - hardware implementation
- Abstract data type (ADT)
 - Specifications of objects and operations are separated from the object representation and the operation implementation
 - defined by existing data types
 - internal object representation and operation implementation are hidden.
 - by software implementation
 - examples: stack, queue, set, list, ...

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ADT of NaturalNumber

ADT *NaturalNumber* is

objects: An ordered subrange of the integers starting at zero and ending at the maximum integer (MAXINT) on the computer

functions: for all $x, y \in \text{NaturalNumber}$, TRUE, FALSE \in Boolean and where +, -, <, ==, and = are the usual integer operations

```
Nat_Num Zero() ::= 0
Boolean IsZero(x) ::= if (x == 0) return true
                    else return false
Equal(x,y) ::= if (x == y) return true
               else return false
Successor ::= ...
Add(x, y) ::= if (x+y <= MAXINT) Add = x + y
              else Add = MAXINT
Subtract(x,y) ::= ...
```

end *NaturalNumber*

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Iterative Algorithm for n Factorial

- Iterative definition of n factorial:
 $n! = 1$ if $n = 0$
 $n! = n*(n-1)*(n-2)*...*1$ if $n > 0$

- Iterative C code:

```
int f = 1;
for (int x = n; x > 0; x--)
    f *= x;
return f;
```

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Recursion for n Factorial

- recursive definition of n factorial :
 $n! = 1$ if $n = 0$
 $n! = n * (n-1)!$ if $n > 0$

```
int fact(int n)
{
    if ( n == 0) //boundary condition
        return (1);
    else
        **
}
}
```

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An Example for Binary Search

- sorted sequence : (search 9)

	1	4	5	7	9	10	12	15
step 1				↑				
step 2						↑		
step 3					↑			

- used only if the table is sorted and stored in an array.
- Time complexity: $O(\log n)$

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Algorithm for Binary Search

- Algorithm (pseudo code):

```
while (there are more elements) {
    middle = (left + right) / 2;
    if (searchnum < list[middle])
        right = middle - 1;
    else if (searchnum > list[middle])
        left = middle + 1;
    else return middle;
}
Not found;
```

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Iterative C Code for Binary Search

```
int BinarySearch (int *a, int x, const int n)
// Search a[0], ..., a[n-1] for x
{
    int left = 0, right = n - 1;
    while (left <= right;) {
        int middle = (left + right)/2;
        if (x < a[middle]) right = middle - 1;
        else if (x > a[middle]) left = middle + 1;
        else return middle;
    } // end of while
    return -1; // not found
}
```

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Recursion for Binary Search

```
int BinarySearch (int *a, int x, const int left,
const int right)
//Search a[left], ..., a[right] for x
{
    if (left <= right) {
        int middle = (left + right)/2;
        if (x < a[middle])
            return BinarySearch(a, x, left, middle-1);
        else if (x > a[middle])
            return BinarySearch(a, x, middle+1, right);
        else return middle;
    } // end of if
    return -1; // not found
}
```

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Recursive Permutation Generator

- Example: Print out all possible permutations of $\{a, b, c, d\}$
 - We can construct the set of permutations:
 - a followed by all permutations of (b, c, d)
 - b followed by all permutations of (a, c, d)
 - c followed by all permutations of (b, a, d)
 - d followed by all permutations of (b, c, a)
 - Summary
 - w followed by all permutations of (x, y, z)

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```
#include <iostream>
void Permutations (char *a, const int k, const int m)
//Generate all the permutations of a[k], ..., a[m]
{
    if (k == m) { //Output permutation
        for (int i = 0; i <= m; i++) cout << a[i] << " ";
        cout << endl;
    }
    else { //a[k], ..., a[m] has more than one permutation
        for (int i = k; i <= m; i++)
        {
            swap(a[k], a[i]); // exchange
            Permutations(a, k+1, m);
            swap(a[k], a[i]);
        }
    } // end of else
} // end of Permutations
```

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Permutation – main() of perm.cpp

```
int main()
{
    char b[10];
    b[0] = 'a'; b[1] = 'b'; b[2] = 'c'; b[3] = 'd';
    b[4] = 'e'; b[5] = 'f'; b[6] = 'g';

    Permutations(b,0,2);
    cout << endl;
}
```

Output: **

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The Criteria to Judge a Program

- Does it do what we want it to do?
- Does it work correctly according to the original specification of the task?
- Is there documentation that describes how to use it and how it works?
- Do we effectively use functions to create logical units?
- Is the code readable?
- Do we effectively use primary and secondary storage?
- Is running time acceptable?

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Fibonacci Sequence (1)

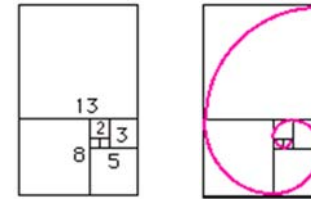
- 0,1,1,2,3,5,8,13,21,34,...
- Leonardo **Fibonacci** (1170 -1250)
 用來計算兔子的數量
 每對每個月可以生產一對
 兔子出生後, 隔一個月才會生產, 且永不死亡
 生產 0 1 1 2 3 ...
 總數 1 1 2 3 5 8 ...

<http://www.mcs.surrey.ac.uk/Personal/R.Knott/Fibonacci/fibnat.html>

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Fibonacci Sequence (2)

- 0,1,1,2,3,5,8,13,21,34,...



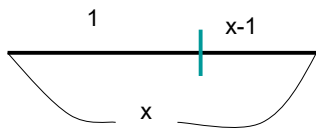
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Fibonacci Sequence and Golden Number

- 0,1,1,2,3,5,8,13,21,34,...

$$\begin{cases} f_n = 0 & \text{if } n = 0 \\ f_n = 1 & \text{if } n = 1 \\ f_n = f_{n-1} + f_{n-2} & \text{if } n \geq 2 \end{cases}$$

$$\lim_{n \rightarrow \infty} \frac{f_n}{f_{n-1}} = \frac{1 + \sqrt{5}}{2} = \text{Golden number}$$



$$\frac{x}{1} = \frac{1}{x-1}$$

$$x^2 - x - 1 = 0$$

$$x = \frac{1 + \sqrt{5}}{2}$$

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Iterative Code for Fibonacci Sequence

```
int fib(int n)
{
    int i, x, lofib, hifib;

    if (n <= 1)
        return(n);
    lofib = 0;
    hifib = 1;
    for (i = 2; i <= n; i++){
        x = lofib;          /* hifib, lofib */
        lofib = hifib;
        hifib = x + lofib; /* hifib = lofib + x */
    } /* end for */
    return(hifib);
}
```

$$\begin{cases} f_n = 0 & \text{if } n = 0 \\ f_n = 1 & \text{if } n = 1 \\ f_n = f_{n-1} + f_{n-2} & \text{if } n \geq 2 \end{cases}$$

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Recursion for Fibonacci Sequence

```
int fib(int n)
{
    int x, y;

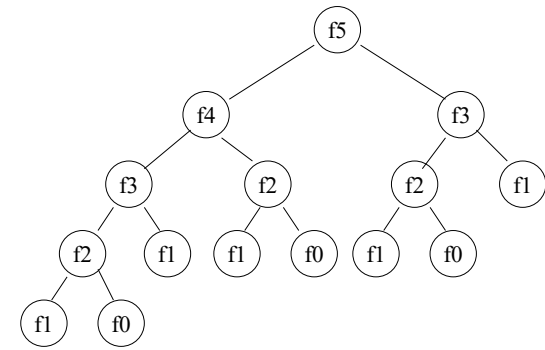
    if (n <= 1)
        return(n);

}
```

$f_n = 0$ if $n = 0$ $f_n = 1$ if $n = 1$ $f_n = f_{n-1} + f_{n-2}$ if $n \geq 2$

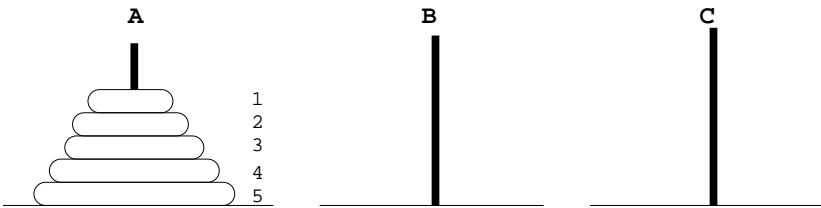
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Tree of Recursive Computation of Fibonacci Sequence



- Much computation is duplicated.
- The iterative algorithm for generating Fibonacci sequence is better.

The Towers of Hanoi Problem



The initial setup of the Towers of Hanoi.

- Disks are of different diameters
- A larger disk must be put below a smaller disk
- Object: to move the disks, one each time, from peg A to peg C, using peg B as auxiliary.



Strategy for Moving Disks

- how to move 3 disks?
- how to move n disks?

**

**

Recursive Program for the Tower of Hanoi Problem

```
#include <stdio.h>
void towers(int, char, char, char);

void main()
{
    int n;
    scanf("%d", &n);
    towers(n, 'A', 'B', 'C');
} /* end of main */
```

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```
void towers(int n, char A, char B, char C)
{
    if ( n == 1){
        // If only one disk, make the move and return.
        printf("\n%s%c%s%c", "move disk 1 from peg ",
            A, " to peg ", C);
        return;
    }
    /*Move top n-1 disks from A to B, using C as auxiliary*/
    towers(n-1, A, C, B);
    /* move remaining disk from A to C */
    printf("\n%s%d%s%c%s%c", "move disk ", n,
        " from peg ", A, " to peg ", C);
    /* Move n-1 disk from B to C, using A as auxiliary */
    towers(n-1, B, A, C);
} /* end towers */
```

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Number of Disk Movements

$T(n)$: # of movements with n disks

We know $T(1) = 1$ -- boundary condition

$$T(2) = 3$$

$$T(3) = 7$$

$$T(n) = T(n-1) + 1 + T(n-1)$$

$$= 2T(n-1) + 1$$

$$= 2(2T(n-2) + 1) + 1$$

$$= 4T(n-2) + 2 + 1$$

$$= 8T(n-3) + 4 + 2 + 1$$

$$= 2^{n-1} T(n-(n-1)) + 2^{n-2} + 2^{n-3} + \dots + 1$$

$$= 2^{n-1} T(1) + 2^{n-2} + 2^{n-3} + \dots + 1$$

$$= 2^{n-1} + 2^{n-2} + \dots + 1$$

$$= 2^n - 1$$

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Asymptotic O Notation

$f(n)$ is $O(g(n))$ if there exist positive integers a and b such that $f(n) \leq a \cdot g(n)$ for all $n \geq b$

e.g. $4n^2 + 100n = O(n^2)$

$$\because n \geq 100, 4n^2 + 100n \leq 5n^2$$

$$4n^2 + 100n = O(n^3)$$

$$\because n \geq 10, 4n^2 + 100n \leq 2n^3$$

$$f(n) = c_1 n^k + c_2 n^{k-1} + \dots + c_k n + c_{k+1}$$

$$= O(n^{k+j}), \text{ for any } j \geq 0$$

$$f(n) = c = O(1), c \text{ is a constant}$$

$$\log_m n = \log_m k \cdot \log_k n, \text{ for some constants } m \text{ and } k$$

$$\log_m n = O(\log_k n) = O(\log n)$$

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Values of Functions

$\log n$	n	$n \log n$	n^2	n^3	2^n
0	1	0	1	1	2
1	2	2	4	8	4
2	4	8	16	64	16
3	8	24	64	512	256
4	16	64	256	4,096	65,536
5	32	160	1,024	32,768	4,294,967,296

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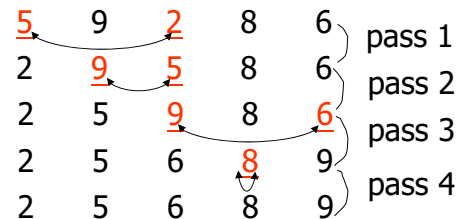
Time Complexity and Space Complexity

- **Time Complexity:** The amount of computation time required by a program
- **Polynomial order:** $O(n^k)$, for some constant k .
- **Exponential order:** $O(d^n)$, for some $d > 1$.
- **NP-complete(intractable)** problem: require exponential time algorithms today.
- **Best sorting** algorithm with comparisons: **$O(n \log n)$**
- **Space complexity:** The amount of memory required by a program

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Selection Sort (1)

e.g. 由小而大 sort (nondecreasing order)



- 方法: 每次均從剩餘未 sort 部份之資料, 找出最大者(或最小者), 然後對調至其位置

- **Number of comparisons (比較次數):**

$$(n-1) + (n-2) + \dots + 1 = \frac{n(n-1)}{2} = O(n^2)$$

Time complexity: $O(n^2)$

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Selection Sort (2)

- Sort a collection of n integers.
 - From those integers that are currently unsorted, find the **smallest** and place it next in the sorted list.

- The algorithm (pseudo code):

```

for (int i = 0; i < n ; i++)
{
    /* Examine a[i] to a[n-1] and suppose
       the smallest integer is at a[j]; */
    //Interchange a[i] and a[j];
}
    
```

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C Code for Selection Sort

```
void sort (int *a, int n)
{ // sort the n integers a[0]~a[n-1] into nondecreasing order
  for ( int i = 0; i < n; i++)
  {
    int j = i; // find the smallest in a[i] to a[n-1]
    for (int k = i+1; k < n; k++)
      if (a[k] < a[j]) j = k;
    // swap(a[i], a[j]);
    int temp = a[i]; a[i] = a[j]; a[j] = temp;
  }
}
```

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Time Performance in C Code (1)

```
#include <time.h>
...
time_t start, stop;
...
start = time(NULL); /* # of sec since
  00:00 hours, Jan 1, 1970 UTC (current
  unix timestamp) */
... //the program to be evaluated
stop = time(NULL);
duration = ((double) difftime(stop,
  start));
```

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Time Performance in C Code (2)

```
#include <time.h>
...
clock_t start, stop;
...
start = clock(); /* # of clock
  ticks since the program begins */
... //the program to be evaluated
stop = clock();
duration = ((double) (stop -
  start) ) / CLOCKS_PER_SEC;
```

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Data Structures

Chapter 2: Arrays

2-1

Abstract Data Type and C++ Class

- Four components in a C++ Class
 - class name
 - data members: the data that makes up the class
 - member functions: the set of operations that may be applied to the objects of class
 - levels of program access:
 - private: accessible within the same class
 - protected: accessible within the same class and derived classes
 - public: accessible anywhere

2-2

Rectangle.h –Definition of Rectangle Class

```
// in the header file Rectangle.h
#ifndef RECTANGLE_H /* preprocessor
                        directive, "if not defined" */
#define RECTANGLE_H
class Rectangle // class name: Rectangle
{
public:
    // 4 member functions
    Rectangle(); // constructor
    ~Rectangle(); // destructor
    int GetHeight();
    int GetWidth();
private:
    // 4 data members
    int xLow, yLow, height, width;
    // (xLow, yLow) is the bottom left corner
};
#endif
```



2-3

Rectangle.cpp – Operation Implementation

```
// in the source file Rectangle.cpp
#include <Rectangle.h>

int Rectangle::GetHeight() {return height;}
int Rectangle::GetWidth() {return width;}
```

- ADT: Abstract Data Type
 - Rectangle.h: Object representation (or Class Definition)
 - Rectangle.cpp: Operation implementation

2-4

Constructor(1)

- **Constructor (建構子):** the name of the function is identical to its class name, to initialize the data members

```
Rectangle::Rectangle(int x, int y, int h,
                    int w)
{
    xLow = x;    yLow = y;
    height = h;    width = w;
}
int main()
{
    Rectangle r(1,3,6,6); // call constructor
    Rectangle *s=new Rectangle(0,0,3,4);
    return 0;
}
```

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Constructor(2)

- Another way of Constructor initialization:

```
Rectangle::Rectangle(int x = 0, int y = 0,
                    int h = 0, int w = 0)
    : xLow(x), yLow(y), height(h), width(w)
{ }

int main()
{
    Rectangle t; // all set to 0
    return 0;
}
```

2-6

Operator Overloading

```
int Rectangle::operator==(const Rectangle& s)
    // overload "=="
{
    if (this == &s) return 1;
    else if ( (xLow == s.xLow) && (yLow == s.yLow) &&
              (height == s.height) && (width == s.width) )
        return 1;
    return 0;
}

ostream& Rectangle::operator<<(ostream& os,
                               Rectangle& r) // overload "<<"
{
    os << "Position is: " << r.xLow << " ";
    os << r.yLow << endl;
    os << "Height is: " << r.height << endl;
    os << "Width is: " << r.width << endl;
    return os;
}
```

2-7

Complete Program for Rectangle

```
#include <iostream>
using namespace std;

class Rectangle
{
    friend ostream& operator<< (ostream&, Rectangle&);
public:
    int Rectangle::operator==(const Rectangle&)
    Rectangle(); // constructor
    ~Rectangle(); // destructor
    int GetHeight(); int GetWidth();
private:
    int xLow, yLow, height, width;
};
...
int main()
{
    Rectangle r(1,3,6,6),t(1,3,6,6); // call constructor
    if (r == t) cout << 1 << endl; // overloaded "=="
    cout << r; // overloaded "<<"
    return 0;
}
```

2-8

Array as ADT

- Array Objects:
 - A set of pairs `<index, value>` where for each value of `index` (索引) there is a corresponding value.
 - `Index set` is a finite ordered set of one or more dimensions. For example, `{0,...,n-1}` for one dimension, `{(0,0), (0,1),(0,2),(1,0),(1,1),..., (3,2)...}` for two dimensions.

```
class GeneralArray{
public:
    GeneralArray(int j, RangeList list, float initValue
= defaultValue);
    // create a linear (1D) array of size j
    float Retrieve(index i);
    // return the value of index i
    void Store(index i, float x);
    // change the value of index i to x
}
2-9
```

1-dimensional Array in C/C++

```
// array declaration (陣列宣告)
int a[10]; // no initialization
float f[7];

int a[4]={10,11};
    // a[0]=10, a[1]=11, a[2]=0, a[3]=0

int a[]={10,11,12}; // array size:3
    // a[0]=10, a[1]=11, a[2]=12
bool b[] = {true, false, true};
char c[] = {'B', 'C', '\0', '\n'};
char d[] = "BED"; // 4 bytes
2-10
```

Programming skills

```
int a[100];
for (i = 0; i < 100; a[i++] = 0);
```

Better: Constants defined by identifiers

```
#define NUMELTS 100
int a[NUMELTS];
for (i = 0; i < NUMELTS; a[i++] = 0);
```

Representation of Arrays

- Representation of one dimensional array

a	a+1	a+2	a+3	a+4	a+5	a+6	a+7	a+8	a+9	a+10	a+11
a[0]	a[1]	a[2]	a[3]	a[4]	a[5]	a[6]	a[7]	a[8]	a[9]	a[10]	a[11]

- Multidimensional arrays can be implemented by one dimensional array via either row major order or column major order.

Two Dimensional (2D) Arrays

2-dimensional array:

```
int [ ][ ]a = new int[3][4]; // in C++
```

```
int a[3][4]; // in C/C++
```

It can be shown as a table:

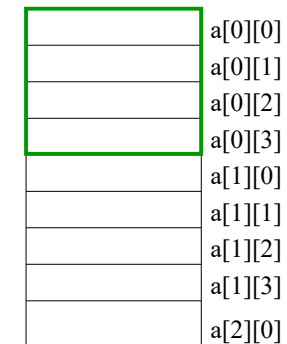
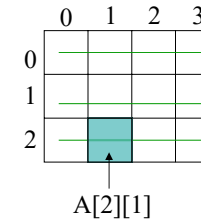
a[0][0]	a[0][1]	a[0][2]	a[0][3]
a[1][0]	a[1][1]	a[1][2]	a[1][3]
a[2][0]	a[2][1]	a[2][2]	a[2][3]

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Row-major Order (from 2D to 1D)

- `int a[3][4];` // row-major order

- logical structure physical structure



Mapping function:

Address of $a[i][j]=$

where one integer occupies 4 bytes.

**

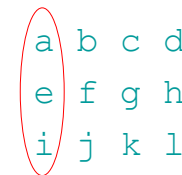
2-14

Memory Mapping of Row-major Order

- α : the start address of array a
 - refer to $a[0]$, $a[0][0]$, $a[0][0][0]$, etc.
- β : the memory size for storing each element
 - char: 1 byte, $\beta=1$
 - int: 4 bytes, $\beta=4$
- 2D to 1D
 - *int (char)* $a[u_1][u_2]$
 - $a[i][j] = \alpha + (i \times u_2 + j) \times \beta$
- 3D to 1D
 - *int (char)* $a[u_1][u_2][u_3]$
 - $a[i][j][k] = \alpha + (i \times u_2 \times u_3 + j \times u_3 + k) \times \beta$

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Column-Major Order



- Convert 2D into 1D by collecting elements first by columns, from left to right..
- Within a column, elements are collected from top to bottom.
- We get $y = \{a, e, i, b, f, j, c, g, k, d, h, l\}$



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Memory Mapping of Column-major Order

- α : the start address of array a
 - refer to $a[0]$, $a[0][0]$, $a[0][0][0]$, etc.
- β : the memory size for storing each element
 - char: 1 byte, $\beta=1$
 - int: 4 bytes, $\beta=4$
- 2D to 1D
 - int (char) $a[u_1][u_2]$
 - $a[i][j] = \alpha + (i + j \times u_1) \times \beta$
- 3D to 1D
 - int (char) $a[u_1][u_2][u_3]$
 - $a[i][j][k] = \alpha + (i + j \times u_1 + k \times u_1 \times u_2) \times \beta$

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Sets in Pascal

var x, x1, x2: set of 1..10;
x = [1, 2, 3, 5, 9, 10]

A set is represented by a bit string.
e.g. 1110100011 1: in the set
0: not in the set

e.g. x1 = [2, 4, 6, 8] 0101010100
x2 = [1, 2, 5, 9] 1100100010

- union 聯集:
x1 \cup x2 =
x1 + x2 = [1, 2, 4, 5, 6, 8, 9]

**

**
2-18

Intersection 交集:

x1 \cap x2 = **
x1 * x2 = [2] **

difference 差集:

x1 - x2 = **
x1 - x2 = [4, 6, 8] **

contain 包含:

x1 \subseteq x2 \Leftrightarrow
x1 \supseteq x2 \Leftrightarrow **
a in x1 \Leftrightarrow

- The size of a set is limited.

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Polynomial (多項式)

$$f(x) = x^8 - 10x^5 + 3x^3 + 1.5$$

- 4 terms: x^8 , $-10x^5$, $3x^3$, 1.5
- Coefficients(係數): 1, -10, 3, 1.5
- Nonnegative integer exponents(指數, 冪): 8, 5, 3, 0

2-20

Polynomial Addition

$$f(x) = x^8 - 10x^5 + 3x^3 + 1.5$$

$$g(x) = 3x^3 + 2x - 4$$

$$f(x) = x^8 - 10x^5 + 3x^3 + 1.5$$

$$g(x) = 3x^3 + 2x - 4$$

$$f(x) + g(x) = x^8 - 10x^5 + 6x^3 + 2x - 2.5$$

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

2-21

Polynomial Representation (1)

```
#define MaxDegree 100
class Polynomial{
private:
    int degree; // degree ≤ MaxDegree
    float coef [MaxDegree + 1];
};
```

$$f(x) = x^8 - 10x^5 + 3x^3 + 1.5$$

0	1	2	3	4	5	6	7	8	9	10	11	12	...
1.5	0	0	3	0	-10	0	0	1	0	0	0	0	0...

2-22

Polynomial Representation (2)

```
class Polynomial{
private:
    int degree;
    float *coef;
public:
    Polynomial::Polynomial(int d) {
        degree = d;
        coef = new float [degree+1];
    }
};
```

$$f(x) = x^8 - 10x^5 + 3x^3 + 1.5$$

0	1	2	3	4	5	6	7	8	9	10	11	12	...
1.5	0	0	3	0	-10	0	0	1	0	0	0	0	0...

2-23

Polynomial Representation (3)

- Add the following two polynomials:

$$a(x) = 2x^{1000} + 1$$

$$b(x) = x^4 + 10x^3 + 3x^2 + 1$$

of elements

	0	1	2
a_coef	2	2	1

	0	1	2	3	4
b_coef	4	1	10	3	1

		1000	0
a_exp		1000	0

		4	3	2	0
b_exp		4	3	2	0

	0	1	2	3	4	5
c_coef	5	2	1	10	3	2

		1000	4	3	2	0
c_exp		1000	4	3	2	0

2-24

Sparse Matrices (稀疏矩陣)

- Most elements of the matrix are of zero
- | | | |
|-------------|-------|---|
| 0 0 0 0 0 0 | Row 0 | 5 × 6 matrix (5 by 6)
5 rows
6 columns
30 elements
6 nonzero elements |
| 0 0 0 3 0 4 | Row 1 | |
| 0 0 0 5 7 0 | Row 2 | |
| 0 0 0 0 0 0 | Row 3 | |
| 0 0 2 6 0 0 | Row 4 | |
- Column 4

Matrices

$\begin{bmatrix} -27 & 3 & 4 \\ 6 & 82 & -2 \\ 109 & -64 & 11 \\ 12 & 8 & 9 \\ 48 & 27 & 47 \end{bmatrix}$	$\begin{bmatrix} 15 & 0 & 0 & 22 & 0 & -15 \\ 0 & 11 & 3 & 0 & 0 & 0 \\ 0 & 0 & 0 & -6 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 91 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 28 & 0 & 0 & 0 \end{bmatrix}$
Dense matrix 5×3	Sparse matrix

Matrix Transpose in a 2-D Array

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \\ 10 & 11 & 12 \end{bmatrix}_{4 \times 3} \longrightarrow B = \begin{bmatrix} 1 & 4 & 7 & 10 \\ 2 & 5 & 8 & 11 \\ 3 & 6 & 9 & 12 \end{bmatrix}_{3 \times 4}$$

```
for (i = 0; i < rows; i++)
    for (j = 0; j < columns; j++)
        B[j][i] = A[i][j];
```

Time Complexity: $O(\text{rows} \times \text{columns})$

Sparse Matrix Representation

- Use **triples (三元組)**: (row, column, value)
- To perform matrix operations, such as transpose, we have to know the number of rows, number of columns, and number of nonzero elements.

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

Linear List Representation of Matrix

0 0 0 0 0	row	1 1 2 2 4 4
0 0 0 3 0 4	column	3 5 3 4 2 3
0 0 0 5 7 0	value	3 4 5 7 2 6
0 0 0 0 0		
0 0 2 6 0 0		

2-29

Linear List for a Matrix

- Class **SparseMatrix**
 - Array **smArray** of triples of type **MatrixTerm**
 - int **row, col, value** // for a triple (**row, col, value**)
 - int **rows,** // number of rows in this matrix
 - **cols,** // number of columns in this matrix
 - **terms,** // number of nonzero elements in this matrix
 - **capacity;** // size of **smArray**
- Size of **smArray** generally not predictable at time of initialization
 - Start with some default capacity/size (say 10)
 - Increase capacity as needed

2-30

C++ Class for Sparse Matrix

```

class SparseMatrix; // forward declaration
class MatrixTerm {
    friend class SparseMatrix
private:
    int row, col, value;
};
class SparseMatrix {
    ...
private:
    int Rows, Cols, Terms;
    MatrixTerm smArray[MaxTerms];
}
    
```

2-31

Matrix Transpose

- Intuitive way:
 - for (each row i)
 - take element (i, j, value) and store it in (j, i, value) of the transpose

row	1 1 2 2 4 4	→	3 5 3 4 2 3
column	3 5 3 4 2 3	→	1 1 2 2 4 4
value	3 4 5 7 2 6	→	3 4 5 7 2 6
- More efficient way:
 - for (all elements in column j)
 - place element (i, j, value) in position (j, i, value)

2-32

Efficient Way for Matrix Transpose

M	0 0 0 0 0 0	0 0 0 0 0	→	M^T	0 0 0 0 0
	0 0 0 3 0 4	0 0 0 0 0			0 0 0 0 0
	0 0 0 5 7 0	0 0 0 0 2			0 0 0 0 2
	0 0 0 0 0 0	0 3 5 0 6			0 3 5 0 6
	0 0 2 6 0 0	0 0 7 0 0			0 0 7 0 0
		0 4 0 0 0			0 4 0 0 0

row	1	1	2	2	4	4	→	2	3	3	3	4	5
column	3	5	3	4	2	3		4	1	2	4	2	1
value	3	4	5	7	2	6		2	3	5	6	7	4

2-33

Transposing a Matrix

```

SparseMatrix SparseMatrix::Transpose()
// return the transpose of a (*this)
{
    SparseMatrix b;
    b.Rows = Cols; // rows in b = columns in a
    b.Cols = Rows; // columns in b = rows in a
    b.Terms = Terms; // terms in b = terms in a
    if (Terms > 0) // nonzero matrix
    {
        int CurrentB = 0;
        for (int c = 0; c < Cols; c++) // transpose by columns
            for (int i = 0; i < Terms; i++)
                // find elements in column c
                if (smArray[i].col == c) {
                    b.smArray[CurrentB].row = c;
                    b.smArray[CurrentB].col = smArray[i].row;
                    b.smArray[CurrentB].value = smArray[i].value;
                    CurrentB++;
                }
    } // end of if (Terms > 0)
    return b;
} // end of transpose
    
```

2-34

Time Complexity

- **Time Complexity:**
 - $O(\text{terms} \times \text{columns})$**
 - $=O(\text{rows} \times \text{columns} \times \text{columns})$**
- A better transpose function
 - It first computes the number of nonzero elements in each columns of matrix A before transposing to matrix B. Then it determines the starting address of each row for matrix B. Finally, it moves each nonzero element from A to B.

2-35

Faster Matrix Transpose

0 0 0 0 0 0	0 0 0 0 0	Step 1: #nonzero in row i of transpose
0 0 0 3 0 4	0 0 0 0 0	= #nonzero in column i of original matrix
0 0 0 5 7 0	0 0 0 0 2	= [0, 0, 1, 3, 1, 1]
0 0 0 0 0 0	0 3 5 0 6	
0 0 2 6 0 0	0 0 7 0 0	Step 2: Start of row i of transpose
	0 4 0 0 0	= size sum of rows 0,1,2, i-1 of transpose
row	1 1 2 2 4 4	= [0, 0, 0, 1, 4, 5]
column	3 5 3 4 2 3	
value	3 4 5 7 2 6	Step 3: Move elements, left to right, from original list to transpose list

2-36

Faster Matrix Transpose

		0 0 0 0 0 0	0 0 0 0 0 0
		0 0 0 3 0 4	0 0 0 0 0 0
		0 0 0 5 7 0	0 0 0 0 2
		0 0 0 0 0 0	0 3 5 0 6
		0 0 2 6 0 0	0 0 7 0 0
			0 4 0 0 0
row	1 1 2 2 4 4	rowStart =	
column	3 5 3 4 2 3	[0, 0, 0, 1, 4, 5]	
value	3 4 5 7 2 6		
- 3	- - - - -	- 3	- - - - 5
- 1	- - - - -	- 1	- - - - 1
- 3	- - - - -	- 3	- - - - 4
rowStart =		rowStart =	
	[0, 0, 0, <u>2</u> , 4, 5]		[0, 0, 0, 2, 4, <u>6</u>]
		rowStart =	
			[0, 0, 0, <u>3</u> , 4, 6]

2-37

Time Complexity

Step 1: #nonzero in each row

$O(\text{terms})$

Step 2: Start address of each row

$O(\text{columns})$

Step 3: Data movement

$O(\text{terms})$

- Total time complexity:

$O(\text{terms} + \text{columns}) = O(\text{rows} \times \text{columns})$

2-38

Matrix Multiplication

- Given A and B, where A is $m \times n$ and B is $n \times p$, the product matrix $D = A \times B$ has dimension $m \times p$.
- Let $d_{ij} = D[i][j]$

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

where $0 \leq i \leq m-1$ and $0 \leq j \leq p-1$.

2-39

Matrix Multiplication Example (1)

$A_{5 \times 6} =$	0 0 0 0 0 0	0 0 0
	0 0 0 3 0 4	0 2 0
	0 0 0 5 7 0	0 0 0
	0 0 0 0 0 0	$B_{6 \times 3} =$ 0 3 0
	0 0 2 6 0 0	0 4 7
		0 1 0
	0 0 0	
	0 13 0	
$D_{5 \times 3} = A \times B =$	0 43 49	
	0 0 0	
	0 18 0	

2-40

Matrix Multiplication Example (2)

$A_{5 \times 6} =$

row	1	1	2	2	4	4
column	3	5	3	4	2	3
value	3	4	5	7	2	6

$B_{6 \times 3} =$

row	1	3	4	4	5
column	1	1	1	2	1
value	2	3	4	7	1

$D_{5 \times 3} = A \times B =$

row	1	2	2	4
column	1	1	2	1
value	13	43	49	18

2-41

String in C/C++

```
char c[] = {'B', 'C', 'D', '\0'};
char d[] = "BED"; // 4 bytes
```

- In C/C++, a string is represented as a **character array**

0	1	2	3	4
B	E	D	\0	

- Internal representation

0	1	2	3	4
66	69	68	0	

2-42

String in C

- General string operations include comparison(比較), string concatenation(連接), copy, insertion, string matching(匹配,比對), printing
- Function in C: #include <string.h>
 - strcat, strncat
 - strcmp, strncmp
 - strcpy, strncpy, strlen
 - strchr, strtok, strstr, ...
- #include <cstring> // in C++ for string.h

2-43

String Matching Problem

- Given a **text string** T of length n and a **pattern string** P of length m , the **exact string matching problem** is to find all occurrences of P in T .
- Example: $T = \text{"AGCTTGCTA"}$ $P = \text{"GCT"}$
- Applications:
 - Searching keywords in a file (Text Editor)
 - Searching engines (Google)
 - Database searching (GenBank)

2-44

KMP Algorithm for String Matching

- KMP algorithm
 - Proposed by Knuth, Morris and Pratt
 - Time complexity: $O(m+n)$
- More string matching algorithms (with source codes):
<http://www-igm.univ-mlv.fr/~lecroq/string/>

Data Structures

Chapter 3: Stacks And Queues

3-1

Templates in C++

- Template is a mechanism provided by C++ to make classes and functions more reusable.
- A template can be viewed as a **variable** that can be instantiated (示例) **to any data type**, irrespective (不論) of whether this data type is a fundamental C++ type or a user-defined type.
- Template function and template class

3-2

Selection Sort Template Function

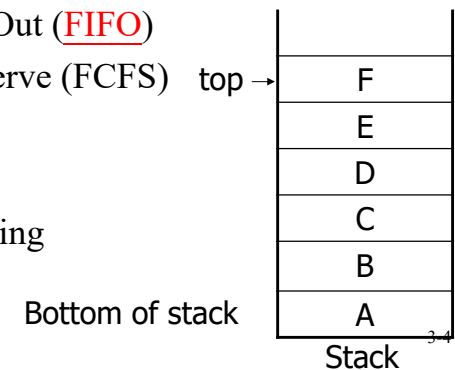
```
template <class T>
void SelectionSort(T *a, const int n)
{ // sort a[0] to a[n-1] into nondecreasing order
  for ( int i = 0; i < n; i++)
  {
    int j = i;
    // find the smallest in a[i] to a[n-1]
    for (int k = i+1; k < n; k++)
      if (a[k] < a[j]) j = k;
    swap(a[i], a[j]);
  }
}

float farray[100];
int intarray[200];
// ...
// assume that the arrays are initialized at this point
SelectionSort(farray, 100);
SelectionSort(intarray, 200);
```

3-3

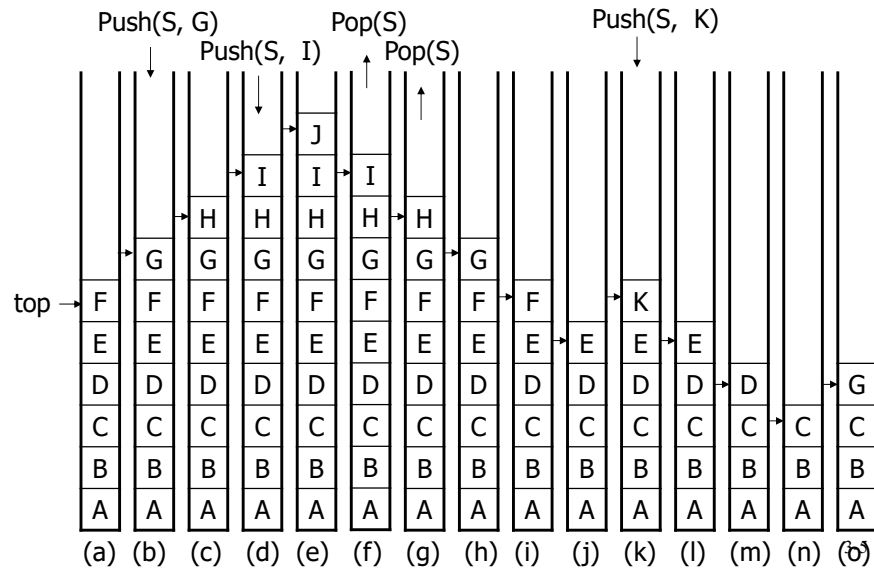
Stack and Queue

- **Stack:** Last-In-First-Out (**LIFO**)
Last-Come-First-Serve (LCFS)
only one end
- **Queue:** First-In-First-Out (**FIFO**)
First-Come-First-Serve (FCFS)
2 ends
one for entering
the other for leaving



3-4

A Motion Picture of a Stack



3-6

Operations of a Stack

- `IsEmpty()`: check whether the stack is empty or not.
- `Top()`: get the top element of the stack.
- `Push(i)`: add item *i* onto the top of the stack.
- `Pop()`: remove the top of the stack.

Parentheses Check

- Check whether the parentheses are nested correctly.

$7 - ((X * ((X + Y) / (J - 3)) + Y) / (4 - 5))$

**

$((A + B)$

$) A + B ($

檢查方法:

**

3-7

Checking Various Parentheses

- Check whether one left parenthesis matches the corresponding right parenthesis

$\{x + (y - [a+b]) * c - [(d+e)]\} / (h-j)$

**

檢查方法:

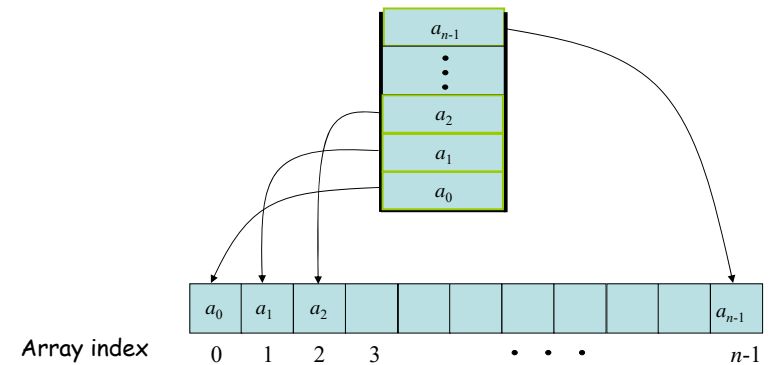
**

3-8

Abstract Data Type Stack

```
template <class T>
class Stack
{ // A finite ordered list with zero or more elements.
public:
    Stack (int stackCapacity = 10);
    // Create an empty stack whose initial capacity is
    stackCapacity
    bool IsEmpty( ) const;
    // If number of elements in the stack is 0, return true(1) else
    return false(0)
    T& Top( ) const;
    // Return top element of stack.
    void Push(const T& item); // (推入)
    // Insert item into the top of the stack.
    void Pop( ); // (彈出)
    // Delete the top element of the stack. 3-9
};
```

Implementation of Stack by Array



Array Implementation of Stack

```
private:
    T *stack; // array for stack
    int top; // array index of top element
    int capacity; // size of stack

template <class T>
Stack<T>::Stack (int stackCapacity) :
capacity (stackCapacity)
// capacity=stackCapacity
{
    stack = new T[capacity];
    top = -1;
}
```

Array Implementation of Stack

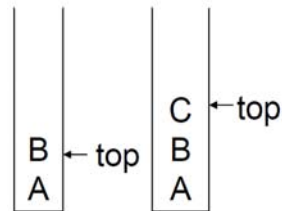
```
template <class T>
inline bool Stack<T>::IsEmpty( ) const
{ // inline建議編譯器直接將程式代入呼叫點
// const: 函數內不能修改成員變數之值, 僅能參考使用
return top == -1;
}

template <class T>
inline T& Stack<T>::Top ( ) const
// get the top element
{ if (IsEmpty( )) throw "Stack is empty";
// throw: 進行例外(exception)處理, 一般會離開程式
return stack[top];
}
```


Array Implementation of Stack

```

template <class Type>
void Stack<T>::Push (const T& x)
// push (add) x to the stack
{
    if (top == capacity - 1)
        throw "Stack Overflows";
    stack[++top] = x;
}
    
```

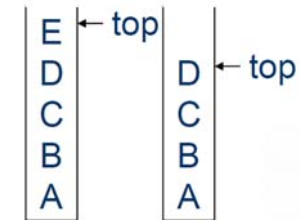


3-13

Array Implementation of Stack

```

template <class T>
void Stack<T>::Pop( )
// Delete top element from the stack
{
    if (IsEmpty())
        throw "Stack is empty. Cannot delete."
    stack[top--].~T( ); // destructor for T
}
    
```



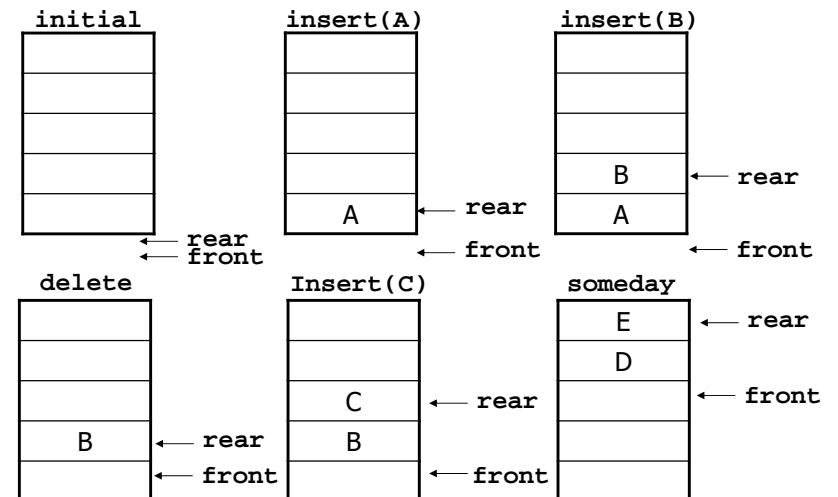
3-14

Queue

- First-in first-out (FIFO)
- First come first serve (FCFS)
- 2 ends: Data are inserted to one end (rear) and deleted from the other end (front).

3-15

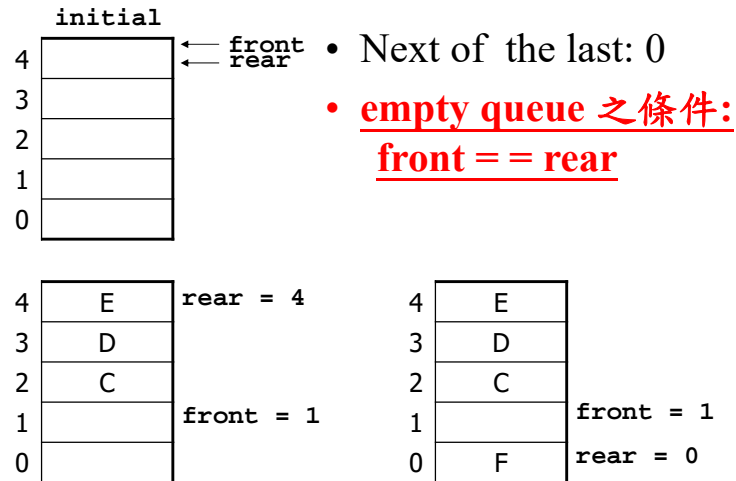
Linear Queue



- insert(F): overflow, but there are still some empty locations in the lower part.

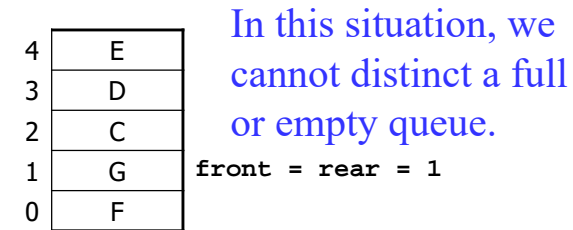
3-16

Circular Queue



3-17

Full Circular Queue



- In a circular queue with n locations, it is full if n-1 locations are used.
- If all of n location are used, we cannot distinct a full queue or an empty queue.

3-18

Abstract Data Type Queue

```
template <class T>
class queue
{ // A finite ordered list with zero or more elements
public:
    queue (int queueCapacity = 10);
    // Create an empty queue whose initial capacity is queueCapacity
    bool IsEmpty() const;
    // Check whether the queue is empty or not
    T& Front() const; // (前面)
    // Return the front element of the queue
    T& Rear() const; // (後面)
    // Return the rea element of the queue
    void Push(const T& item);
    // Insert item at the rear
    void Pop();
    // Delete the front element
};
```

3-19

Array Implementation of Queue

```
private:
    T *queue; // array for queue
    int front; // front pointer
    int rear; // rear pointer
    int capacity; // size of queue

template <class T>
Queue<T>::Queue (int queueCapacity) :
capacity(queueCapacity)
// capacity=queueCapacity
{
    queue = new T[capacity];
    front = rear = capacity - 1;
    // 0 is also OK
}
```

3-20

Array Implementation of Queue

```
template <class T>
inline bool Queue<T>::IsEmpty()
{
    return front == rear;
}

template <class T>
inline bool Queue<T>::front()
{
    if (IsEmpty())
        throw "Queue is empty."
    return queue[(front+1)%capacity];
}
```

3-21

Array Implementation of Queue

```
template <class T>
inline bool Queue<T>::rear()
{
    if (IsEmpty()) throw "Queue is empty."
    return queue[rear];
}

template <class T>
void Queue<T>::Push (const T& x)
// add x to at rear
{
    if ((rear + 1) % capacity == front)
        throw "Queue is full."
    rear = (rear + 1) % capacity;
    queue[rear] = x;
}
```

3-22

Array Implementation of Queue

```
template <class T>
void Queue<T>::Pop()
// delete the front element
{
    if (IsEmpty())
        throw "Queue is empty."
    front = (front + 1) % capacity;
    queue[front].~T(); // destructor for T
}
```

3-23

Class Inheritance in C++

```
class Bag {
public:
    Bag (int bagCapacity = 10); // constructor
    virtual ~Bag(); // destructor
    virtual int Size() const; // return #elements in the bag
    virtual bool IsEmpty() const; // empty or not
    virtual int Element() const; // return an element
    virtual void Push(const int); // insert an element
    virtual void Pop(); // delete an element
    /* 被繼承時，若子類別的有同名函數，欲執行何者視當時指標
    的實際指向而定 */
protected:
    int *array; // array used for storing Bag
    int capacity; // size of array
    int top; // array index of top element
};
```

3-24

Class Inheritance in C++

```
class Stack : public Bag
// Stack inherits Bag, Stack 繼承 bag
{
public:
    Stack(int stackCapacity = 10); // constructor
    ~Stack(); // destructor
    int Top() const;
    void Pop();
};

Stack::Stack(int stackCapacity) :
    Bag(stackCapacity) {}
// Constructor for Stack calls constructor for Bag
```

<p>private : class 內部可用 protected: 繼承者內部亦可用 public : 全部可用</p>
--

3-25

Class Inheritance in C++

```
Stack::~~Stack() { }
/* Destructor for Bag is automatically called when Stack is destroyed.
   This ensures that array is deleted */
int Stack::Top() const
{
    if (IsEmpty()) throw "Stack is empty.";
    return array[top];
}

void Stack::Pop()
{
    if (IsEmpty())
        throw "Stack is empty. Cannot delete.";
    top--;
}
```

3-26

Class Inheritance in C++

```
Bag b(3); // uses Bag constructor to create array of capacity 3
Stack s(3); // uses Stack constructor to create array of capacity 3

b.Push(1); b.Push(2); b.Push(3);
// use Bag::Push

s.Push(1); s.Push(2); s.Push(3);
// Stack::Push not defined, so use Bag::Push.

b.Pop(x); // uses Bag::Pop, which calls Bag::IsEmpty
s.Pop(x);
/* uses Stack::Pop, which calls Bag::IsEmpty because IsEmpty has not
   been redefined in Stack. */
```

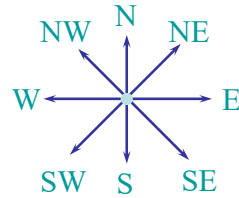
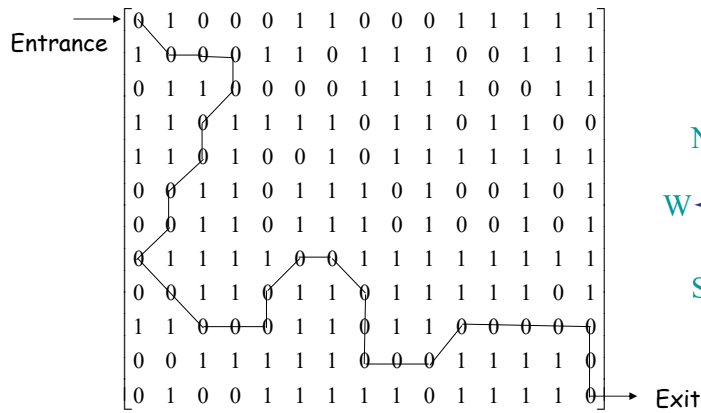
3-27

Inheritance in C++

- A **derived class** (衍生類別, Stack) inherits all the **non-private members** (data and functions) of the **base class** (基本類別, Bag).
- Inherited **public** and **protected** members from public inheritance have the same level of access in the derived class as they did in the base class.
- The derived class can **reuse** the implementation of a function in the base class, except constructor and destructor.
- The derived class can implement its own function (**override** the implementation).

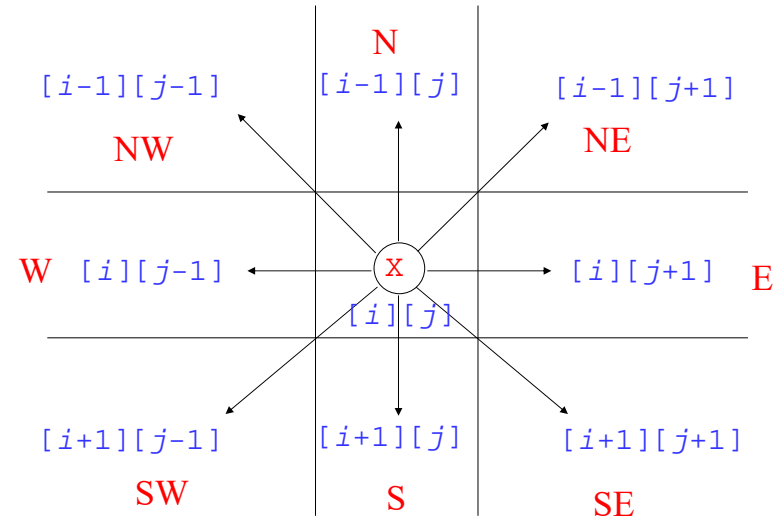
3-28

The Mazing Problem (迷宮問題)



0:通路 1:障礙物 八方向

Allowable Moves



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	1	0	0	0	1	1	0	0	0	1	1	1	1	1
2	1	0	0	0	1	1	0	1	1	1	0	0	1	1	1
3	0	1	1	0	0	0	0	1	1	1	1	0	0	1	1
4	1	1	0	1	1	1	1	0	1	1	0	1	1	0	0
5	1	1	0	1	0	0	1	0	1	1	1	1	1	1	1
6	0	0	1	1	0	1	1	1	0	1	0	0	1	0	1
7	0	1	1	1	1	0	0	1	1	1	1	1	1	1	1
8	0	0	1	1	0	1	1	0	1	1	1	1	1	0	1
9	1	1	0	0	0	1	1	0	1	1	0	0	0	0	0
10	0	0	1	1	1	1	1	0	0	0	1	1	1	1	0
11	0	1	0	0	1	1	1	1	0	1	1	1	1	1	0

Stack			
			9
			8
			7
			6
			5
			4
1	4	E	3
1	3	E	2
2	2	NE	1
1	1	SE	0
row	col	dir	

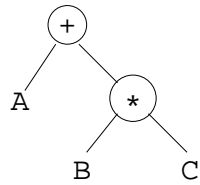
**

Infix, Postfix, Prefix Expressions

- **infix** A+B /* A, B: operands, +: operator */
- **postfix** AB+
(reverse Polish notation)
- **prefix** +AB
(Polish notation)
- Conversion from **infix** to **postfix**:

e.g. A + (B*C) infix (inorder)
 A + (BC*)
 A(BC*)+
 ABC * + postfix (postorder)

Expression Tree (1)



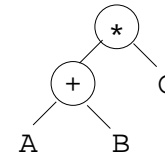
infix : A + (B*C)
 prefix : + A * B C
 postfix: A B C * +

- inorder** traversal: { 1. left subtree
2. root
3. right subtree
- preorder** traversal: { 1. root
2. left subtree
3. right subtree
- postorder** traversal: { 1. left subtree
2. right subtree
3. root

3-33

Expression Tree (2)

e.g. (A+B) * C infix
 (AB+) * C
 (AB+)C *
 AB+C * postfix



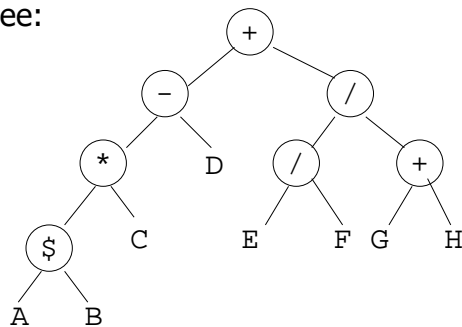
infix : (A+B) * C
 prefix : * + A B C
 postfix: A B + C *

3-34

Expression Tree (3)

e.g. infix A\$B*C-D+E/F/(G+H)
 /* \$: exponentiation, 次方 */

expression tree:



postfix :
 prefix :

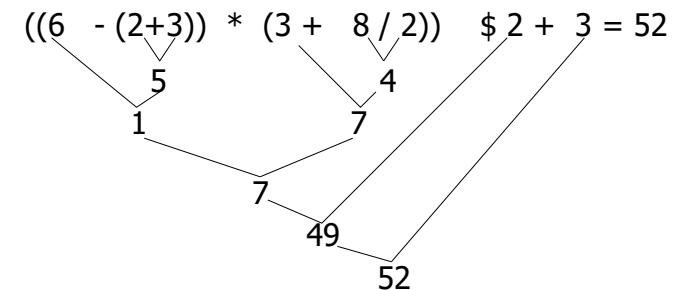
**
 3-35

Evaluating a Postfix Expression

- precedence:** (,) > \$ > *, / > +, -
- left associative:** A+B+C = (A+B)+C
- right associative:** A\$B\$C = A\$(B\$C)

e.g. 6 2 3 + - 3 8 2 / + * 2 \$ 3 +

infix form:



3-36

Evaluation with a Stack

symb	opnd1	opnd2	value	stack
6				6
2				6, 2
3				6, 2, 3
+	2	3	5	6, 5
-	6	5	1	1
3	6	5	1	1, 3
8	6	5	1	1, 3, 8
2	6	5	1	1, 3, 8, 2
/	8	2	4	1, 3, 4
+	3	4	7	1, 7
*	1	7	7	7
2	1	7	7	7, 2
\$	7	2	49	49
3	7	2	49	49, 3
+	49	3	52	52

3-37

Postfix Evaluation with a Stack

Algorithm (演算法) :

**

3-38

How to Verify a Postfix Expression?

方法一 :

**

方法二 :

3-39

Pseudo Code for Postfix Evaluation

```

void Eval(Expression e)
{ /* A token in e is either an operator,
operand, or '#'. The last token is '#'.
NextToken( ) gets the next token from e. */
  Stack<Token>stack; // initialize stack
  for (Token x = NextToken(e); x!= '#';
        x=NextToken(e))
    if (x is an operand)
      stack.Push(x) // add to stack
    else { // operator
      remove correct number of operands
      for operator x from stack;
      perform the operation x and store
      result onto the stack; } }

```

3-40

Conversion from Infix to Postfix

e.g. $A+B*C \longrightarrow ABC*+$

	symb	postfix string	stack
1	A	A	
2	+	A	+
3	B	AB	+
4	*	AB	+ *
5	C	ABC	+ *
6		ABC *	+
7		ABC * +	

e.g. $A*B+C \longrightarrow AB*C+$

3-41

e.g. $((A-(B+C))*D)\$(E+F) \longrightarrow ABC+-D*EF+\$$

symb	postfix string	stack
((
(((
A	A	((
-	A	((-
(A	((-(
B	AB	((-(
+	AB	((-(+
C	ABC	((-(+
)	ABC+	((-
)	ABC+-	(
*	ABC+-	(*
D	ABC+-D	(*
)	ABC+-D*	
\$	ABC+-D*	\$
(ABC+-D*	\$(
E	ABC+-D*E	\$(
+	ABC+-D*E	\$(+
F	ABC+-D*EF	\$(+
)	ABC+-D*F+	\$
	ABC+-D*EF+\$	

3-42

Algorithm for Conversion

1) 遇 operand, 直接 output

2) 遇 operator

- 若此 operator 之 precedence 比 top of stack 高 ==> 此 operator 放入 stack.
- 否則, 將所有比此 operator 之 precedence 還高之 operator 全 pop 並 output, 再將比 operator 放入 stack.

3)

**

4)

5)

3-43

Conversion from Infix to Postfix(1)

```
void Postfix(Expression e)
{
    /* Output postfix form of infix
    expression e. NextToken is as in function
    Eval. The last token in e is '#'. Also, '#'
    is used at the bottom of the stack
    Stack<Token>stack; // initialize stack
    stack.Push('#');
    for (Token x = NextToken(e); x != '#';
        x = NextToken(e))
        if (x is an operand) cout << x;
        else if (x == '(')
            { // unstack until '('
            for (; stack.Top() != '(';
                stack.Pop())
                cout << stack.Top();
            stack.Pop(); // unstack '(' }
    }
```

3-44

Conversion from Infix to Postfix(2)

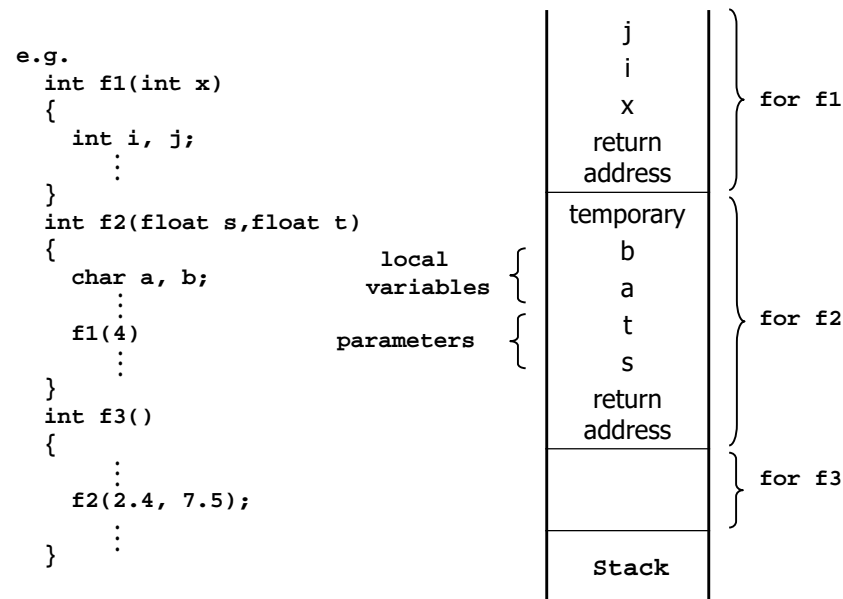
```

else { // x is an operator
    for (; isp(stack.Top( )) <= icp(x);
        stack.Pop( ))
        // isp: in-stack priority
        // icp: in-coming priority
        cout << stack.Top( );
    stack.Push(x); }
// end of expression; empty the stack
for (; !stack.IsEmpty( ); cout <<
    stack.Top( ), stack.Pop( ));
cout << endl;
}
    
```

註：愈優先(precedence高)，isp或icp之值愈小。
 設定 isp('(')=8, icp('(')=0, isp('#')=8

Storage Allocation for a C Compiler

- dynamic allocation:
 - storage for local variables, parameters are allocated when a function is called.
- A function call is maintained by using a stack



- Some programming languages do not allow recursive programs, e.g. FORTRAN, COBAL.

Data Structures

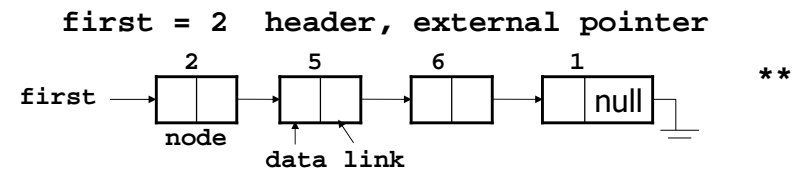
Chapter 4: Linked Lists

4-1

Singly Linked List

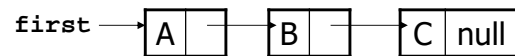
0	1	2	3	4	5	6	7	8
	D	A			B	C		
	-1	5			6	1		

data
link(pointer, address)
以-1代表結尾
(null pointer)

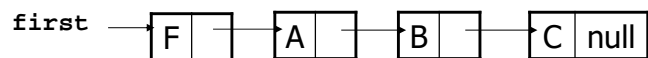


4-2

Operation on the First Node

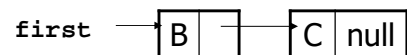


(1) adding 'F' to the front of the list



```
p = getnode(); // create a new node
data(p) = 'F';
link(p) = first;
first = p;
```

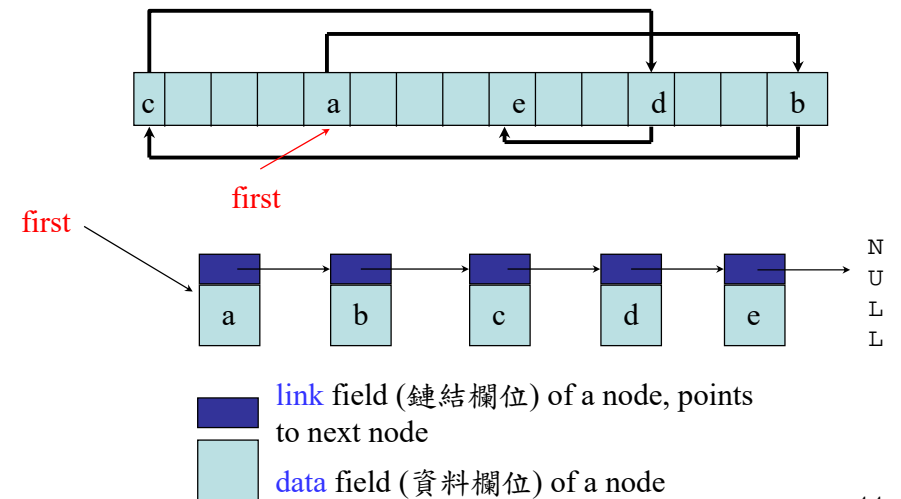
(2) removing the first node of the list



**

4-3

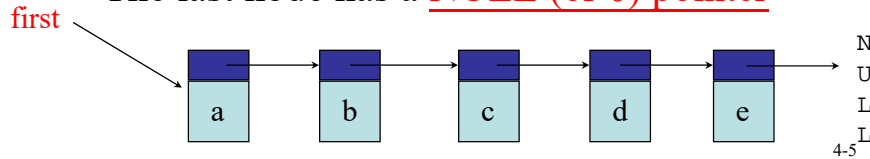
Normal Way to Draw a Linked List



4-4

Chain/Singly Linked List

- A **chain** (鏈), also called a **singly linked list** (單一鏈結串列), is a linked list in which each **node** (節點) represents one element.
- Each node has **exactly one link** or **pointer** from one element to the next.
- The last node has a **NULL (or 0) pointer**



Node Representation

```

// in C++
class ChainNode
{
    char data;
    ChainNode *link;
}

// in C
struct ChainNode
{
    char data;
    struct ChainNode *link;
}
    
```



Linked List Represented by C++

```

class ChainNode {
friend class Chain;
public:
    ChainNode (int element = 0, ChainNode
    *next =0)
    // 0: default value for element and next
    { data = element;
      link = next;
    }
private:
    int data;
    ChainNode *link;
};
    
```

Construction of a 2-Node List

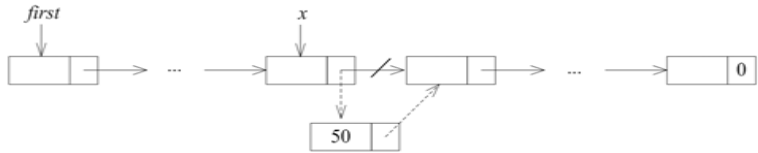
```

void Chain::Create2( )
{
    // create and set fields of second node
    ChainNode* second = new ChainNode(20,0)
    // create and set fields of first node
    first = new ChainNode(10,second);
    // "first" is a data member of class Chain
}
    
```

**

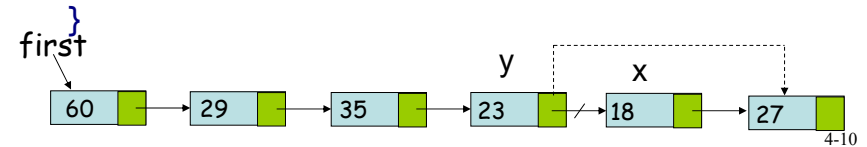
Inserting a Node after Node x

```
void Chain::Insert50(ChainNode* x)
{
    if ( first )
        // insert after x
        x->link = new ChainNode(50, x->link);
    else
        // insert into empty list
        first = new ChainNode(50);
}
```



Deleting Node x

```
void Chain::Delete(ChainNode* x,
                  ChainNode *y)
    // x is after y
{
    if(x == first)
        first = first->link;
    else
        
        delete x;
}
```



Template Class

- A chain (singly linked list) is a container class (容器類別), and is therefore a good candidate for implementation with templates.
- Member functions of a linked list should be general so that they can be applied to all types of objects.
- The template mechanism can be used to make a container class more reusable.

4-11

Template Definition of Class Chain

```
template < class T > class Chain;
    // forward declaration
template < class T > class ChainNode {
    friend class Chain <T>;
private:
    T data;
    ChainNode<T>* link;
};
template <class T> class Chain {
public:
    Chain( ){first = 0;} //constructor, set 0
    // Chain manipulation operation
private: ChainNode<T> * first, *last; } 4-12
```

Inserting at the Tail of a List

```
template < class T >
void Chain<T>::InsertBack( const T& e)
{
    if (first) { // nonempty
        last->link = new ChainNode<T>(e);
        last = last->link;
    }
    else // empty, new list
        first = last = new ChainNode<T>(e);
}
```

4-13

Concatenation of Two Lists

```
template < class T >
void Chain <T>::Concatenate(Chain<T>& b)
{ // b is concatenated to the end of *this.
  // this = (a1, ..., am), b = (b1, ..., bn),
  // new chain this = (a1, ..., am, b1, ...,bn)
    if ( b.first == 0 ) return // empty b
    if ( first ) { // nonempty a
        last->link = b.first;
        last = b.last;
    }
    else { first = b.first; last = b.last; }
    b.first = b.last = 0;
}
```

4-14

Reversing a List

```
template <class T>
void Chain<T>::Reverse( )
{ // (a1,...,an) becomes (an,...,a1)
    ChainNode<T> *current = first,
        *previous = 0; // before current
    while (current) {
        ChainNode<T> *r = previous;
        previous = current;
        current = current->link;
        // moves to next node
        previous->link = r; // reverse the link
    }
    first = previous; }
```

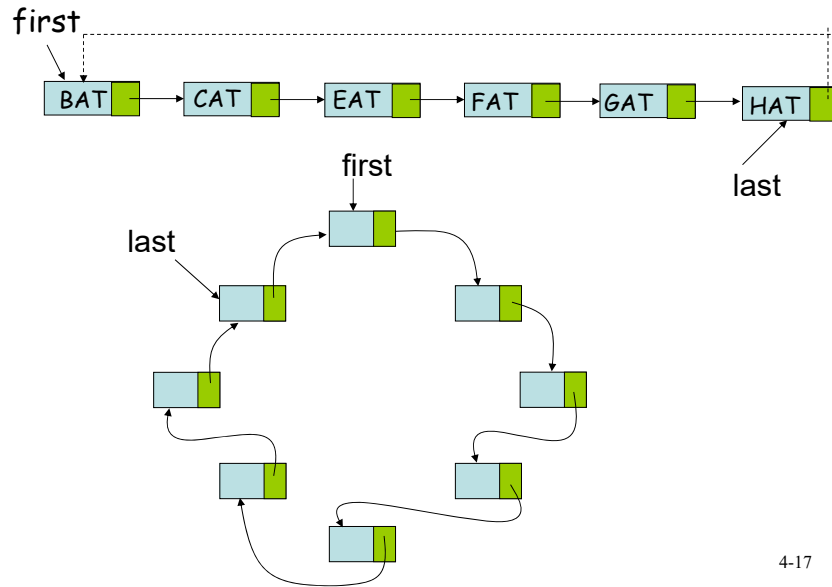
4-15

When **Not** to Reuse a Class

- Reusing a class is sometimes less efficient than direct implementation.
- If the operations required by the application are complex and specialized, and therefore not offered by the class, then reusing becomes difficult.

4-16

Circular List



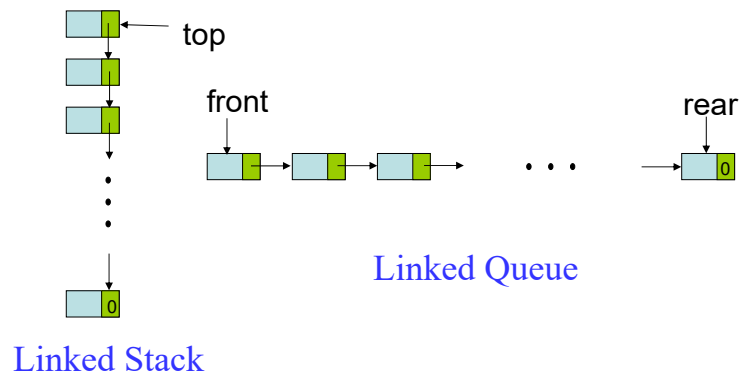
4-17

Inserting at the Front of a Circular List

```
template <class T>
void CircularList <T>::InsertFront(const T&
e) // Insert e at the front of *this
{ // "last" points to the last node
    ChainNode <T> *newNode = new ChainNode
<T>(e);
    if (last) { // nonempty list
        newNode->link = last->link;
        last->link = newNode; }
    else { // empty list
        last = newNode;
        newNode->link = newNode; }
}
```

4-18

Linked Stacks and Queues



Linked Stack

Linked Queue

4-19

Push and Pop of a Linked Stack

```
template <class T>
void LinkedStack <T>::Push(const T& e)
{ // Adding an element to a linked stack
    top = new ChainNode <T>(e, top);
}
template <class T> void LinkStack <T>::Pop(
) { // Delete top node from the stack
    if (IsEmpty( ))
        throw "Stack is empty. Cannot delete.";
    ChainNode <T> *delNode = top;
    top = top->link; // remove top node
    delete delNode; // free the node
}
```

4-20

Push (Inserting Rear) of a Linked Queue

```
template <class T>
void LinkedList <T>:: Push(const T& e)
{ // Insertion at the rear of queue
  if (IsEmpty( )) // empty queue
    front = rear = new ChainNode(e,0);
  else // attach node and update rear
    rear = rear->link = new ChainNode(e,0);
}
```

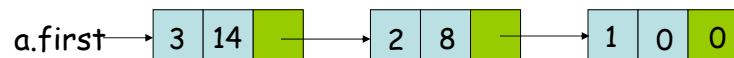
4-21

Pop (Deleting Front) of a Linked Queue

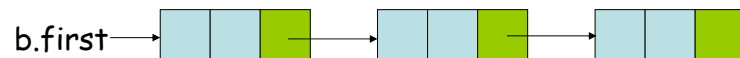
```
template <class T>
void LinkedList <T>:: Pop()
{ // Delete first (front) element in queue
  if (IsEmpty())
    throw "Queue is empty. Cannot delete.";
  ChainNode<T> *delNode = front;
  front = front->link; // remove first node
  // should be corrected by adding
  // if (front == 0) rear = 0;
  delete delNode; // free the node
}
```

4-22

Revisit Polynomials



$$a = 3x^{14} + 2x^8 + 1$$



$$b = 8x^{14} - 3x^{10} + 10x^6$$

**

4-23

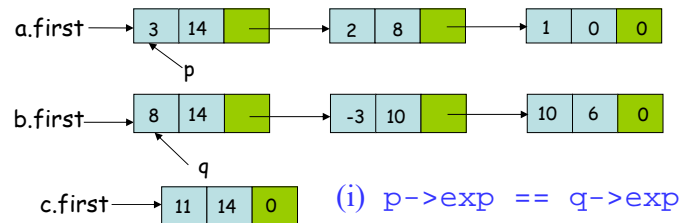
Definition of Class Polynomial

```
struct Term
{ // All members in "struct" are public
  int coef; // coefficient
  int exp; // exponent
  Term Set(int c,int e) {coef = c; exp = e;
return *this;};
};
class Polynomial {
  public: // public function defined here
  private:
    Chain<Term> poly;
};
```

4-24

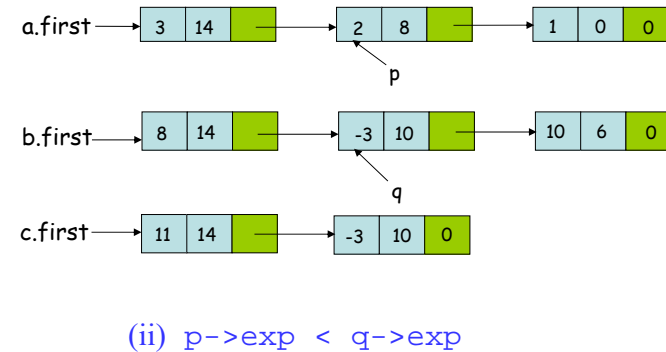
Addition of Two Polynomials (1)

- It is an easy way to represent a polynomial by a linked list.
- Example of adding two polynomials **a** and **b**



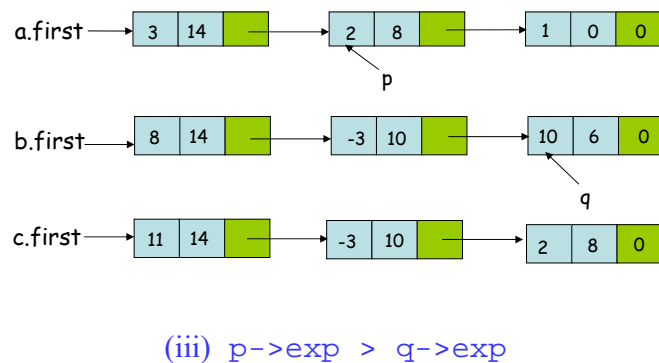
4-25

Addition of Two Polynomials (2)



4-26

Addition of Two Polynomials (3)



4-27

Properties of Relations

- For any polygon (多邊形) x , $x \equiv x$. Thus, \equiv is **reflexive** (反身的, 自反的).
- For any two polygons x and y , if $x \equiv y$, then $y \equiv x$. Thus, the relation \equiv is **symmetric** (對稱的).
- For any three polygons x , y , and z , if $x \equiv y$ and $y \equiv z$, then $x \equiv z$. The relation \equiv is **transitive** (遞移的).

4-28

Equivalence Class (等價類)

- Definition: A relation \equiv over a set S , is said to be an equivalence relation over S iff it is symmetric, reflexive, and transitive over S .
- Example: Suppose, there are 12 polygons $0 \equiv 4, 3 \equiv 1, 6 \equiv 10, 8 \equiv 9, 7 \equiv 4, 6 \equiv 8, 3 \equiv 5, 2 \equiv 11, \text{ and } 11 \equiv 0$. Then they can be partitioned into three equivalence classes:
 $\{0, 2, 4, 7, 11\}; \{1, 3, 5\}; \{6, 8, 9, 10\}$

4-29

Pseudo Code for Equivalence Algorithm

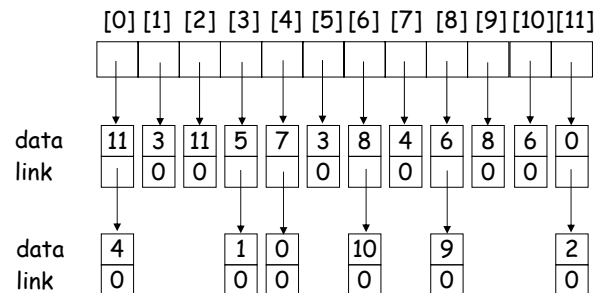
```

void Equivalence() {
    read n ; // read in number of objects
    initialize first[0:n-1] to 0 and out[0:n-1] to false ;
    while more pairs // input pairs    {
        read the next pair (i, j) ;
        put j on the chain first[i] ;
        put i on the chain first[j] ;    } // example in next page
    for (i = 0; i < n; i++)
        if (!out[i]) {
            out[i] = true ;
            output the equivalence class that contains object i ;
        }
    }
    }
    
```

4-30

Linked List Representation

Input: $0 \equiv 4, 3 \equiv 1, 6 \equiv 10, 8 \equiv 9, 7 \equiv 4,$
 $6 \equiv 8, 3 \equiv 5, 2 \equiv 11, 11 \equiv 0$



**

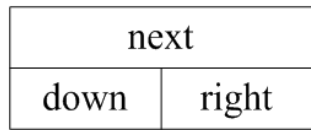
4-31

Summary of Equivalence Algorithm

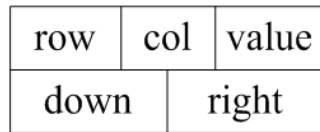
- Two phases to determine equivalence class
 - Phase 1: Equivalence pairs (i, j) are read in and adjacency (linked) list of each object is built.
 - Phase 2: Trace (output) the equivalence class containing object i with stack (depth-first search). Next find another object not yet output, and repeat.
- Time complexity: $\Theta(m+n)$
 - n : # of objects
 - m : # of pairs (relations)

4-32

Node Structure for Sparse Matrix



Header node



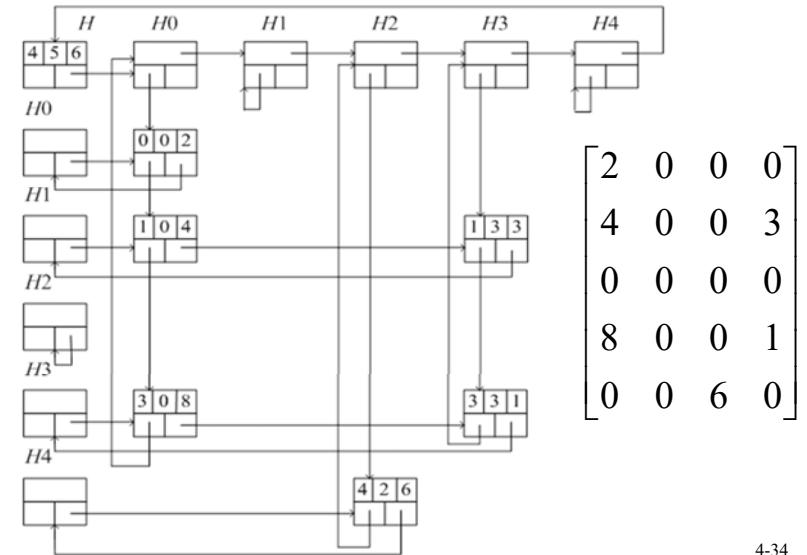
Element node

$$\begin{bmatrix} 2 & 0 & 0 & 0 \\ 4 & 0 & 0 & 3 \\ 0 & 0 & 0 & 0 \\ 8 & 0 & 0 & 1 \\ 0 & 0 & 6 & 0 \end{bmatrix}$$

A 5x4 sparse matrix

4-33

Linked List for Sparse Matrix



4-34

Class Definition of Sparse Matrix (1)

```

struct Triple{int row, col, value;};
class Matrix; // forward declaration
class MatrixNode {
    friend class Matrix;
    friend istream& operator>>(istream&, Matrix&);
    // for reading in a matrix
private:
    MatrixNode *down , *right;
    bool head;
    union { // anonymous union
        MatrixNode *next;
        Triple triple;
    };
    MatrixNode(bool, Triple*); // constructor
}
    
```

4-35

Class Definition of Sparse Matrix (2)

```

MatrixNode::MatrixNode(bool b, Triple *t)
    // constructor
{
    head = b;
    if (b) {right = down = this;}
    // row/column header node
    else triple = *t; /* element node or header
node for list of header nodes */
}

class Matrix{
    friend istream& operator>>(istream&, Matrix&);
public:
    ~Matrix(); // destructor
private:
    MatrixNode *headnode;
};
    
```

4-36

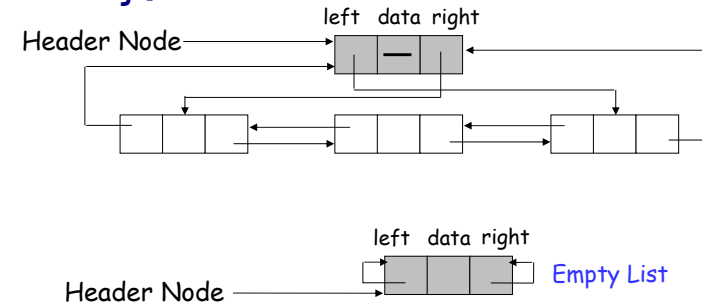
Doubly Linked List

- In a singly linked list, if we want to delete a node *ptr*, we have to know the preceding (前面的) node of *ptr*. Then we have to start from the beginning of the list and to search until the node whose next (link) is *ptr* is found.
- To efficiently delete a node, we need to know its preceding node. Therefore, a doubly linked list is useful.
- A node in a doubly linked list has at least three fields: left, data, right.
- A header node may be used in a doubly linked list.

4-37

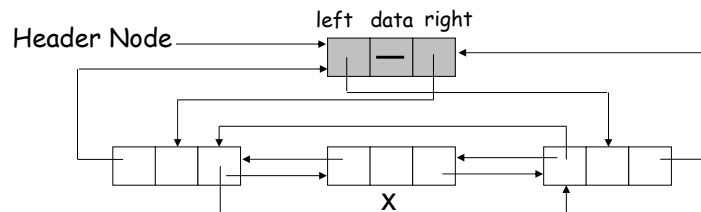
Doubly Linked List

```
class DbllistNode {
    int data;
    DbllistNode *left, *right;
};
```



4-38

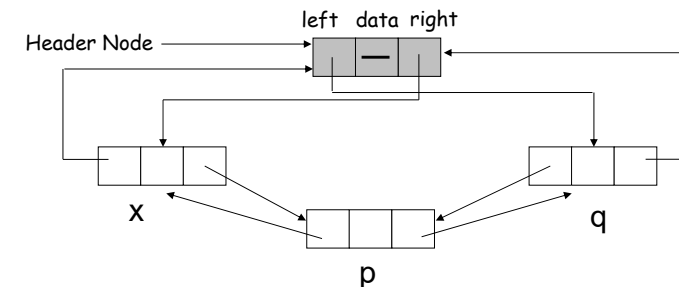
Deleting Node x in a Doubly Linked Circular List



```
x -> left -> right = x -> right;
x -> right -> left = x -> left;
```

4-39

Inserting Node p to the Right of Node x in a Doubly Linked Circular List



```
q = x -> right;
p -> left = x;
p -> right = q;
q -> left = p;
x -> right = p;
```

4-40

Generalized Lists

- A **generalized list**, A , is a finite sequence of $n \geq 0$ elements, $a_0, a_1, a_2, \dots, a_{n-1}$, where a_i is either an atom or a list. The elements $a_i, 0 \leq i \leq n-1$, that are not atoms are said to be the **sublists** of A .
- A list A is written as $A = (a_0, \dots, a_{n-1})$, and the length of the list is n .
- A list name is represented by a capital letter and an atom is represented by a lowercase letter.
- a_0 is the **head** of list A and the rest (a_1, \dots, a_{n-1}) is the **tail** of list A .

4-41

Examples of Generalized Lists

- $A = ()$: the null, or empty, list; its length is zero.
- $B = (a, (b, c))$: a list of length two; its first element is the atom a , and its second element is the linear list (b, c) .
- $C = (B, B, ())$: A list of length three whose first two elements are the list B , and the third element is the null list.
- $D = (a, D)$: is a recursive list of length two; D corresponds to the infinite list $D = (a, (a, (a, \dots)))$.
- $\text{head}(B) = 'a'$ and $\text{tail}(B) = (b, c)$, $\text{head}(\text{tail}(C)) = B$ and $\text{tail}(\text{tail}(C)) = ()$.
- Lists may be shared by other lists.
- Lists may be **recursive**.

4-42

General Polynomial

$$p(x, y, z) = x^{10}y^3z^2 + 2x^8y^3z^2 + 3x^8y^2z^2 + x^4y^4z + 6x^3y^4z + 2yz$$

- $P(x, y, z) = ((x^{10} + 2x^8)y^3 + 3x^8y^2)z^2 + ((x^4 + 6x^3)y^4 + 2y)z$
- Rewritten as $Cz^2 + Dz$, where C and D are polynomials.
- Again, in C , it is of the form $Ey^3 + Fy^2$, where E and F are polynomials.
- In general, every polynomial consists of a variable plus coefficient-exponent pairs. **Each coefficient may be a constant or a polynomial.**

4-43

PolyNode Class in C++

```
enum Triple{ var, ptr, no };
class PolyNode
{
    PolyNode *next; // link
    int exp;
    Triple trio; //explanation in next page
    union {
        char vble;
        PolyNode *down; // link
        int coef;
    };
};
```

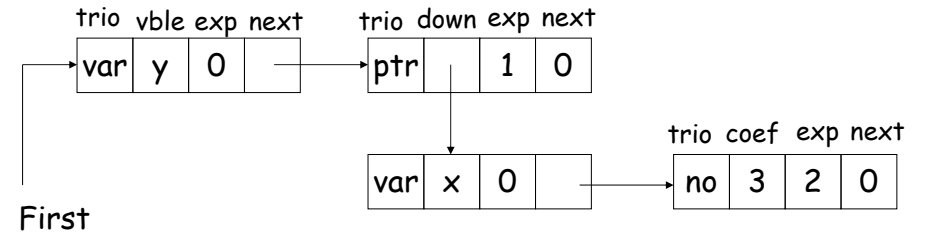
4-44

3 Types of Nodes in PolyNode

- *trio == var*
 - The node is a header node.
 - *vble* indicates the name of the variable
 - *exp* is set to 0.
- *trio == ptr*
 - Coefficient is a list pointed by *down*.
 - *exp* is the exponent of the variable on which that list is based on.
- *trio == no*
 - Coefficient is an integer, stored in *coef*.
 - *exp* is the exponent of the variable on which that list is based on.

4-45

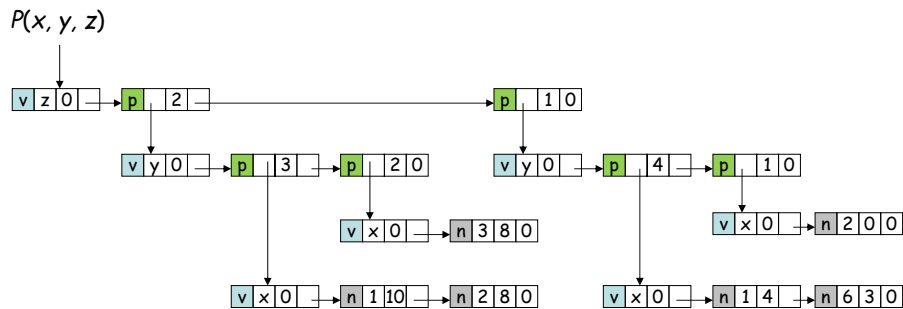
Representation of $3x^2y$



4-46

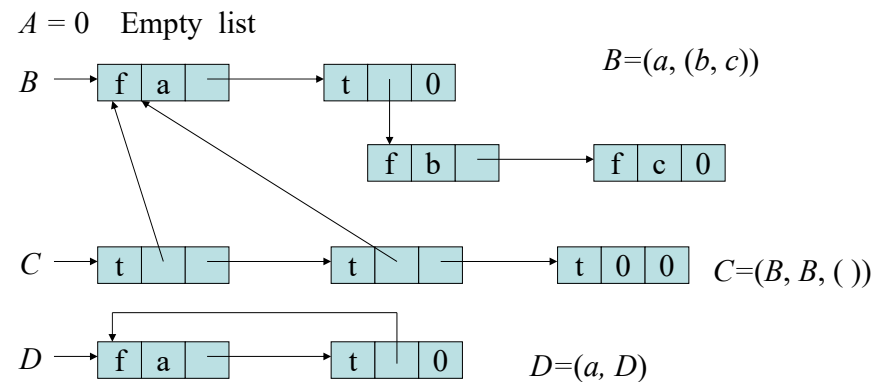
Representation of $P(x, y, z)$

$$((x^{10} + 2x^8)y^3 + 3x^8y^2)z^2 + ((x^4 + 6x^3)y^4 + 2y)z$$



4-47

Representations of Generalized Lists



**

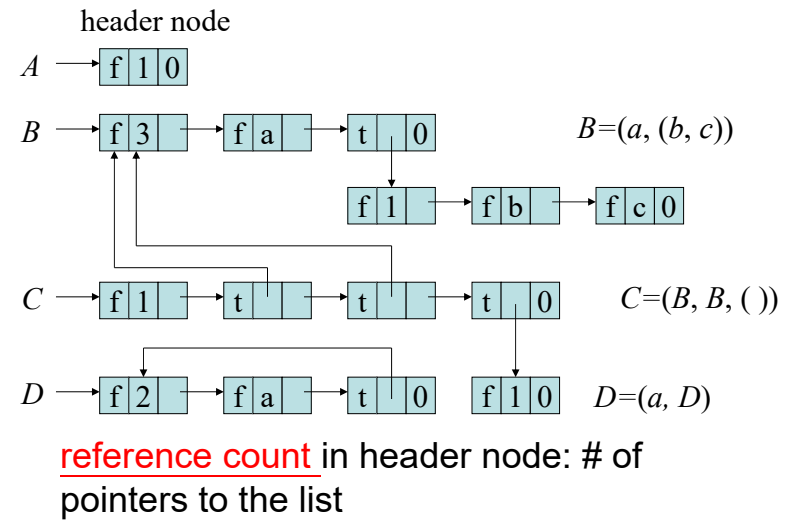
4-48

Reference Counts in Shared Lists

- Lists may be shared by other lists for storage saving.
- Add a header node to store the reference count, which is the number of pointers to it.
- The reference count can be dynamically updated. The list can be deleted only when the reference count is 0.

4-49

Reference Counts in Shared Lists



4-50

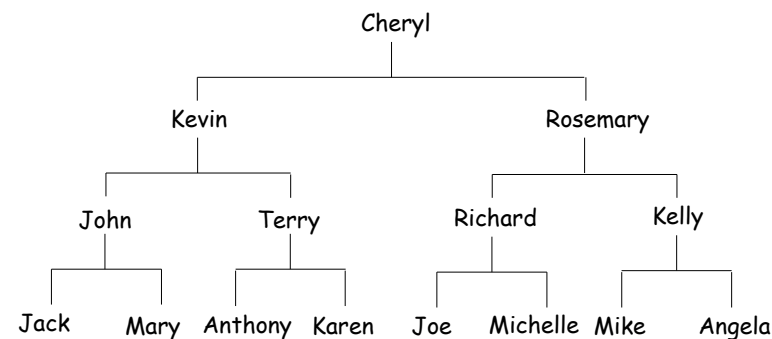
Data Structures

Chapter 5: Trees

5-1

Pedigree Genealogical Chart

血統、家譜 宗譜的、家系的



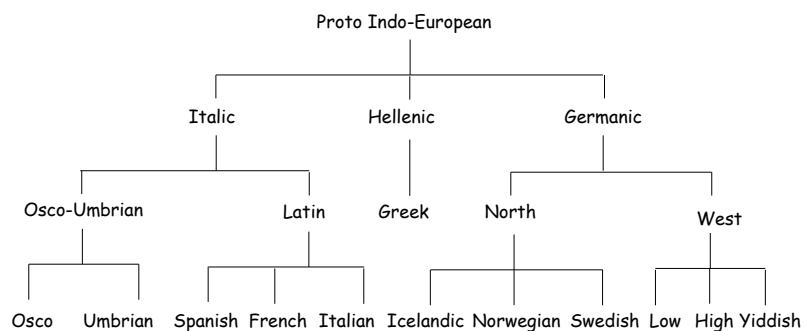
Ancestors of Cheryl: A **binary tree**

John and Terry are parents of Kevin.

5-2

Lineal Genealogical Chart

直系的、世襲的 宗譜的、家系的



Modern European languages

Latin produces Spanish, French and Italian.

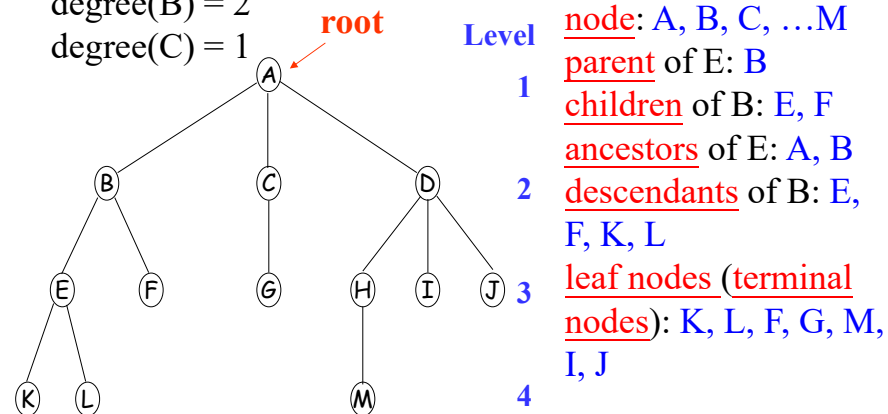
5-3

A Tree

$\text{degree}(A) = 3$

$\text{degree}(B) = 2$

$\text{degree}(C) = 1$



$\text{height} = \text{depth} = 4$

node: A, B, C, ...M

parent of E: B

children of B: E, F

ancestors of E: A, B

descendants of B: E, F, K, L

leaf nodes (terminal nodes): K, L, F, G, M, I, J

nonleaf nodes (nonterminal nodes):

**

5-4

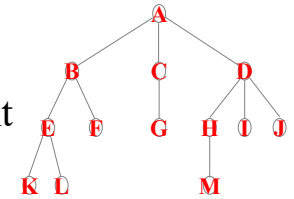
Trees

- Definition: A **tree** is a finite set of one or more **nodes** such that:
 - There is a specially designated node called the **root**.
 - The remaining nodes are partitioned into $n \geq 0$ **disjoint** (無交集的) sets T_1, \dots, T_n , each of which is a **subtree**.

5-5

Tree Terminologies (1)

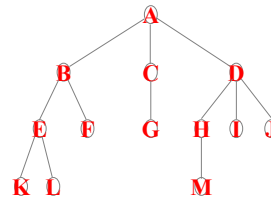
- **degree** (分支度) of a node: number of subtrees of the node.
- **degree of a tree**: maximum degree of the nodes in the tree.
- **leaf (terminal) node**: a node with degree zero
- **Siblings (brothers)**: the nodes with the same parent



5-6

Tree Terminologies (2)

- **ancestors** of a node: all the nodes along the path from the root to the node.
- **descendants** of a node: all the nodes of its subtrees.
- **level** of a node: the level of the node's parent plus one. Here, the level of the root is 1.
- **height (depth)** of a tree: the maximum level of the nodes in the tree.

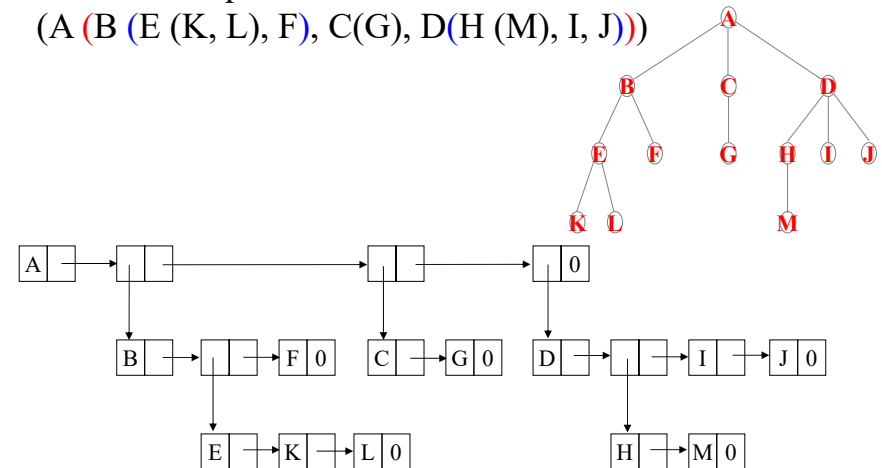


5-7

List Representation of a Tree

The tree is represented as a list:

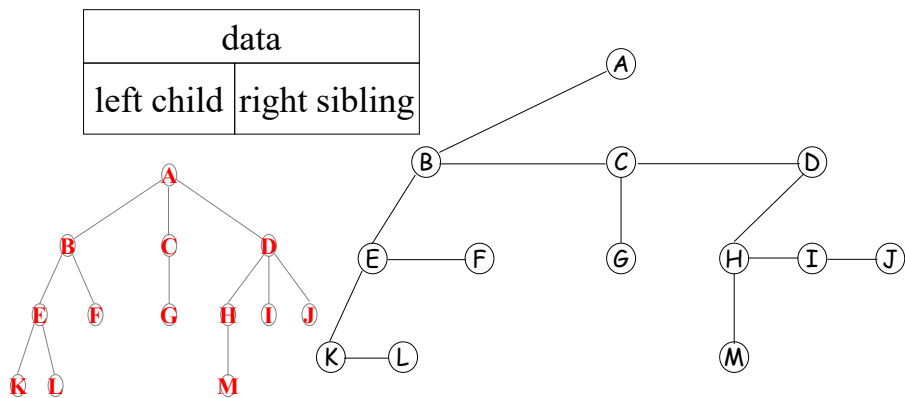
(A (B (E (K, L), F), C(G), D(H (M), I, J)))



5-8

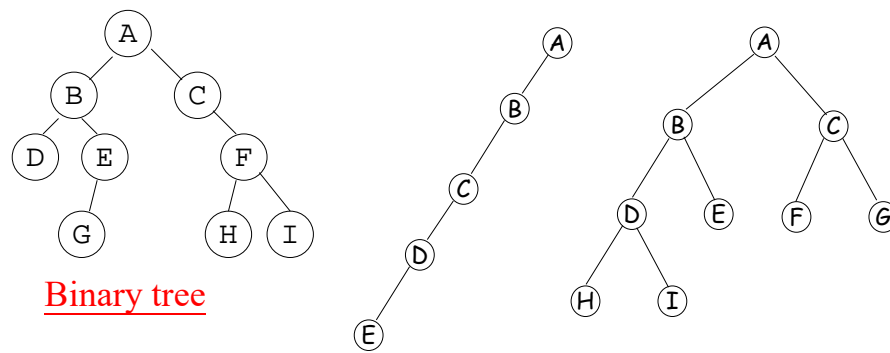
Representation of Trees

- Left child-right sibling tree
 - two links (or pointers): left child and right sibling



5-9

Binary Trees



Binary tree

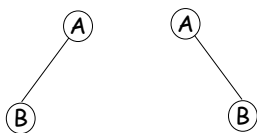
Skewed binary tree
歪斜二元樹

Complete binary tree
完整二元樹

5-10

Binary Tree 二元樹

- A binary tree:
 - a finite set of nodes that is either empty, or consists of a root and two disjoint binary trees called the left subtree and the right subtree.
- In a binary tree, we distinguish between the order of the children; in a tree we do not.

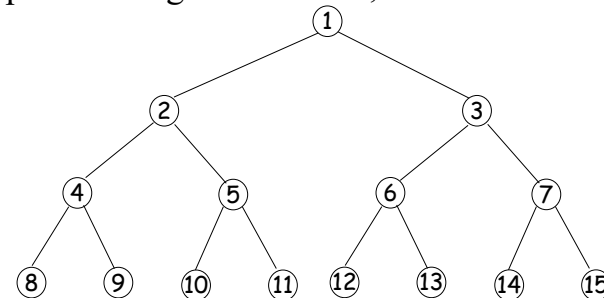


Two different binary trees

5-11

Full Binary Tree

- The maximum number of nodes on level i of a binary tree is 2^{i-1} , $i \geq 1$.
- The maximum number of nodes in a binary tree of depth k is $2^k - 1$, $k \geq 1$.
- A full binary tree of depth k is a binary tree of depth k having $2^k - 1$ nodes, $k \geq 0$.

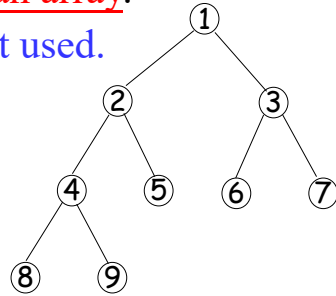


5-12

Complete Binary Tree

- A complete binary tree with n nodes and depth k is that its nodes correspond to the nodes numbered from 1 to n in the full binary tree of depth k .
- It can be represented by an array.
- Root is at $a[1]$. $a[0]$ is not used.

$\text{parent}(i) = \lfloor \frac{i}{2} \rfloor$
 ** $\text{left_child}(i) =$
 $\text{right_child}(i) =$

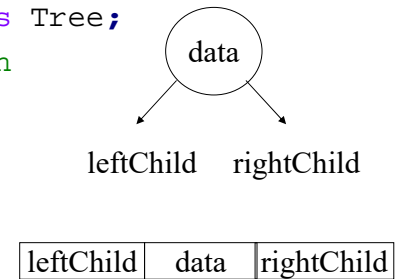


5-13

Linked Representation of Binary Trees

```

template <class T> class Tree;
    //forward declaration
template <class T>
class TreeNode {
friend class Tree <T>;
private:
    T data;
    TreeNode <T> *leftChild;
    TreeNode <T> *rightChild;
};
    
```



5-14

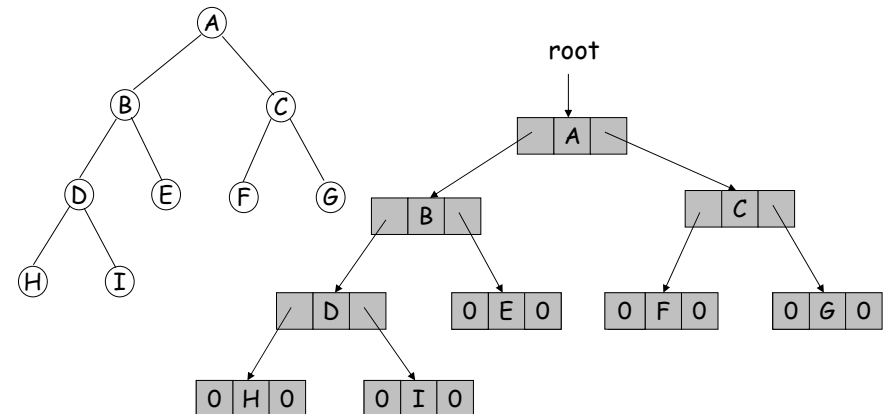
Linked Representation of Binary Trees

```

template <class T>
class Tree{
public:
    // Tree operations
    .
private:
    TreeNode <T> *root;
};
    
```

5-15

Linked Representation of a Binary Tree



5-16

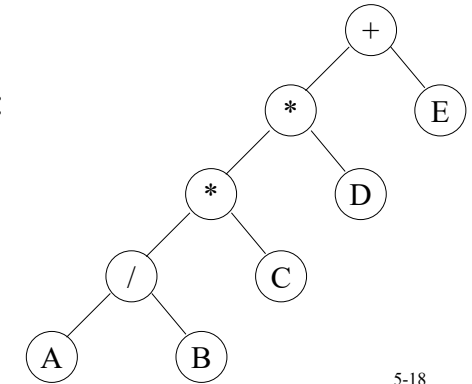
Binary Tree Traversal

- **Preorder** traversal:
 1. root
 2. left subtree
 3. right subtree
- **Inorder** traversal:
 1. left subtree
 2. root
 3. right subtree
- **Postorder** traversal:
 1. left subtree
 2. right subtree
 3. root

5-17

Arithmetic Expression Trees

- **Preorder** Traversal: **
=> **Prefix** expression
- **Inorder** Traversal:
=> **Infix** expression
- **Postorder** Traversal:
=> **Postfix** expression



5-18

Preorder Traversal

```
template <class T>
void Tree <T>::Preorder()
{ //Driver calls workhorse for traversal of entire tree
  Preorder(root);
}

template <class T>
void Tree <T>::Preorder (TreeNode <T>
 *currentNode)
{ //Workhorse traverses the subtree rooted at currentNode
  If (currentNode){
    Visit(currentNode); //visit root
    Preorder(currentNode->leftChild);
    Preorder(currentNode->rightChild);
  }
}
```

5-19

Inorder Traversal

```
template <class T>
void Tree <T>::Inorder()
{ //Driver calls workhorse for traversal of entire tree
  Inorder(root);
}

template <class T>
void Tree <T>::Inorder (TreeNode <T>
 *currentNode)
{ //Workhorse traverses the subtree rooted at currentNode
  If (currentNode){
    Inorder(currentNode->leftChild);
    Visit(currentNode); //visit root
    Inorder(currentNode->rightChild);
  }
}
```

5-20

Postorder Traversal

```

template <class T>
void Tree <T>::Postorder()
{ //Driver calls workhorse for traversal of entire tree
  Postorder(root);
}

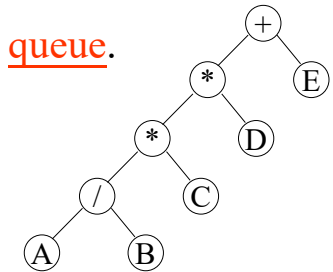
template <class T>
void Tree <T>::Postorder (TreeNode <T>
 *currentNode)
{ //Workhorse traverses the subtree rooted at currentNode
  If (currentNode){
    Postorder(currentNode->leftChild);
    Postorder(currentNode->rightChild);
    Visit(currentNode); //visit root
  }
}

```

5-21

Level-Order Traversal

- Preorder, inorder and postorder traversals all require a stack.
- Level-order traversal uses a queue.
- Level-order traversal:
 1. root
 2. left child
 3. right child.
- After All nodes on a level have been visited, we can move down.



Level-order traversal:

**
5-22

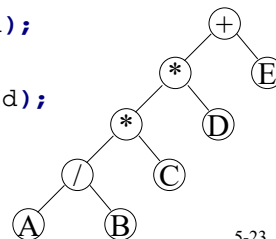
Level-Order Traversal of a Binary Tree

```

template <class T>
void Tree <T>::LevelOrder()
{ // Traverse the binary tree in level order.
  Queue < TreeNode <T>* > q;
  TreeNode<T> *currentNode = root;
  while (currentNode) {
    Visit(currentNode);
    if (currentNode ->leftChild)
      q.Push(currentNode->leftChild);
    if (currentNode->rightChild)
      q.Push(currentNode->rightChild);
    if (q.IsEmpty()) return;
    currentNode = q.Front();
    q.Pop();
  }
}

```

+*E*D/CAB



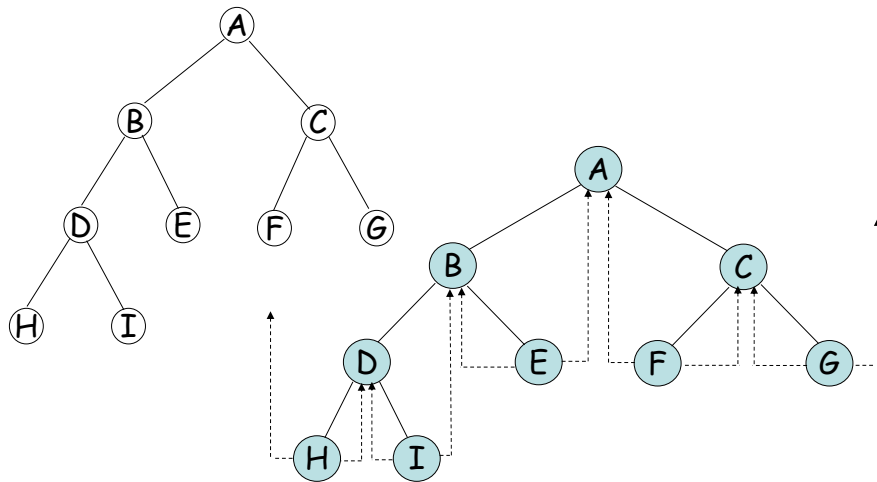
5-23

Threaded Binary Tree 引線二元樹

- Threading Rules
 - A 0 *rightChild* field at node *p* is replaced by a pointer to the node that would be visited after *p* when traversing the tree in inorder. That is, it is replaced by the inorder successor of *p*.
 - A 0 *leftChild* link at node *p* is replaced by a pointer to the node that immediately precedes node *p* in inorder (i.e., it is replaced by the inorder predecessor of *p*).

5-24

Threaded Binary Tree

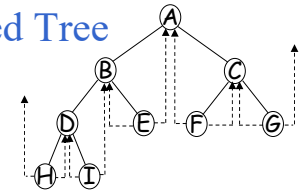


Inorder sequence: HDIBEAFCG

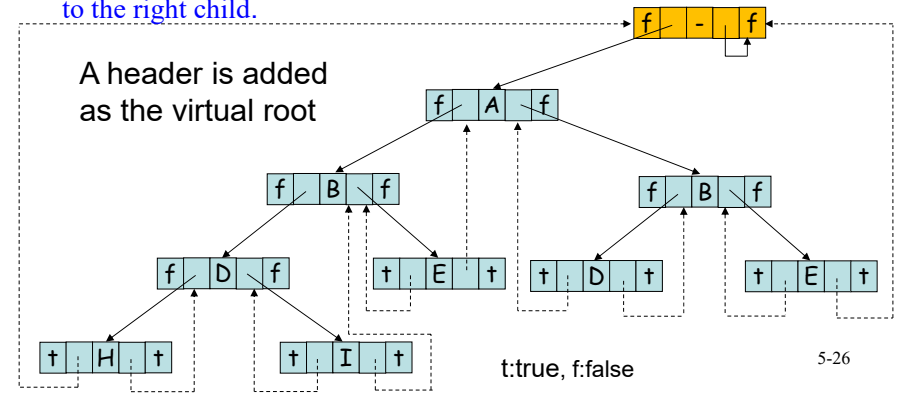
5-25

Memory Representation of Threaded Tree

```
x->rightThread == TRUE
=> x->rightChild is a thread
    (pointer to inorder successor)
x->rightThread == FALSE
=> x->rightChild is a pointer
    to the right child.
```



Inorder sequence: HDIBEAFCG



t:true, f:false

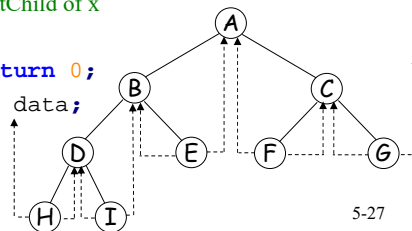
5-26

Inorder Successor in Threaded Trees

- By using the threads, we can perform an inorder traversal without making use of a stack.

```
T* ThreadedInorderIterator::Next()
{ //Return the inorder successor of currentNode=x
  ThreadedNode <T> *temp = currentNode -> rightChild;
  if (!currentNode->rightThread) //real rightChild
    while (!temp->leftThread) temp = temp -> leftChild;
  //a path of leftChild starting from rightChild of x
  currentNode = temp;
  if (currentNode == root) return 0;
  else return &currentNode -> data;
}
```

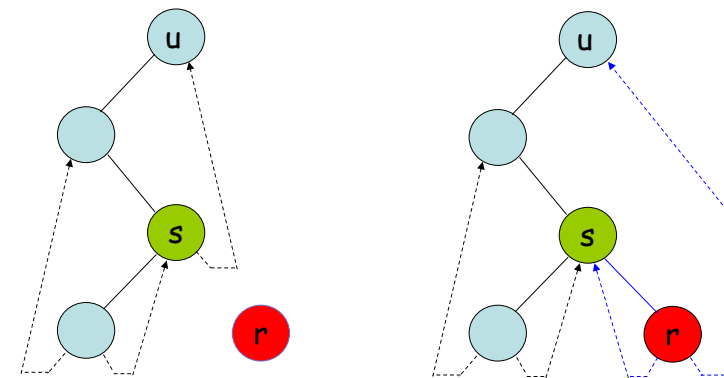
Inorder sequence:
HDIBEAFCG



5-27

Insertion of r as the Right Child of s in a Threaded Binary Tree (1)

Case 1: The right subtree of s is empty.



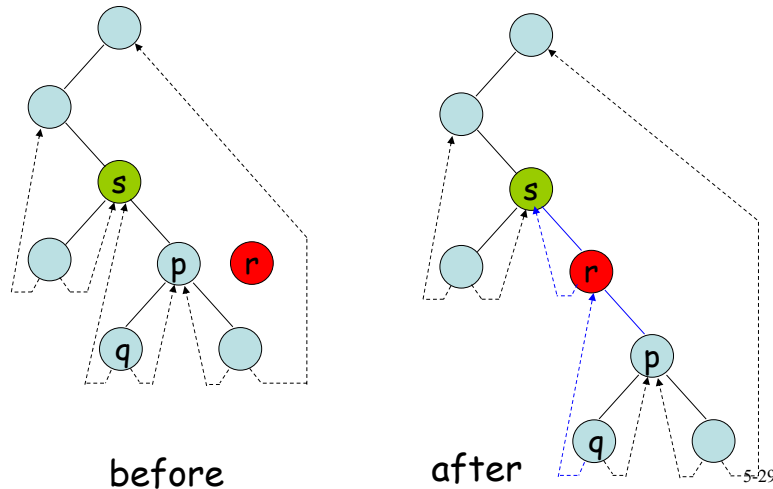
before

after

5-28

Insertion of r as the Right Child of s in a Threaded Binary Tree (2)

Case 2: The right subtree of s is not empty.



Inserting r as the Right Child of s

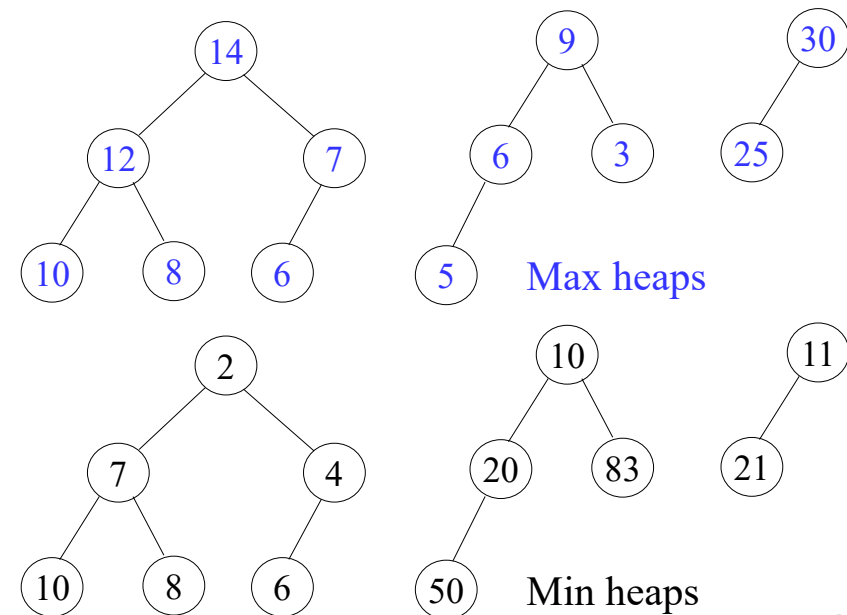
```
template <class T>
void ThreadedTree <T>::InsertRight (ThreadedNode <T> *s,
                                   ThreadedNode <T> *r)
{
    // Insert r as the right child of s.
    r -> rightChild = s -> rightChild;
    r -> rightThread = s -> rightThread;
    r -> leftChild = s;
    r -> leftThread = true; // leftChild is a thread
    s -> rightChild = r;
    s -> rightThread = false;
    if (!r -> rightThread) { // rightChild is not a thread
        ThreadedNode <T> *q = InorderSucc (r);
        // return the inorder successor of r
        q -> leftChild = r;
    }
}
```

5-30

Priority Queue

- **Maximum (minimum) finding:** In a priority queue, the element to be deleted is the one with **highest (or lowest) priority**. It is easy to get the maximum (minimum).
- **Insertion:** An element with arbitrary priority can be **inserted** into the queue according to its priority.
- **max (min) priority queue:** a data structure supports the above two operations.

5-31



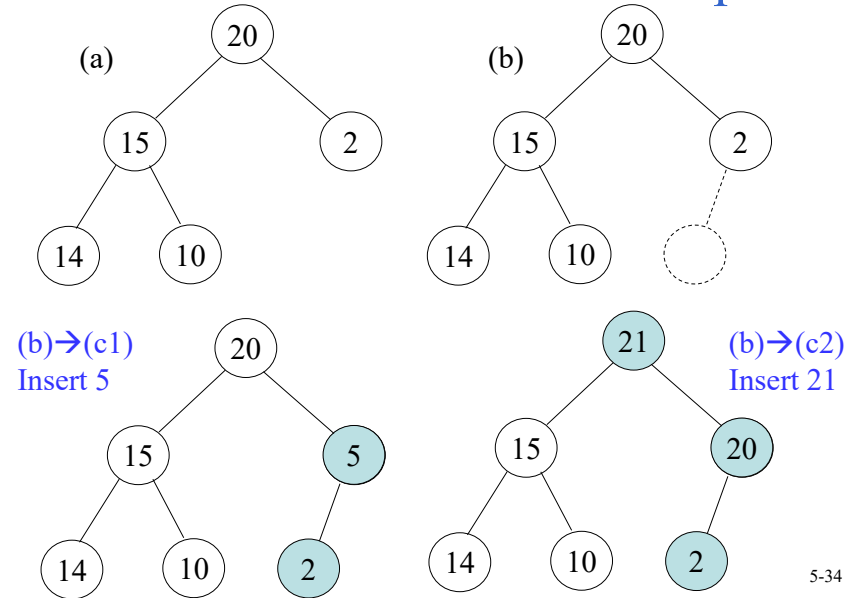
5-32

Max (Min) Heaps

- A **max (min) heap** is a **complete binary tree** in which the key value in each node is no smaller (larger) than the key values in its children (if any).
- **Heaps** are frequently used to implement priority queues.
- **Time complexity** of a max (min) heap with n nodes:
 - Max (min) finding: $O(1)$
 - Insertion: $O(\log n)$
 - Deletion: $O(\log n)$

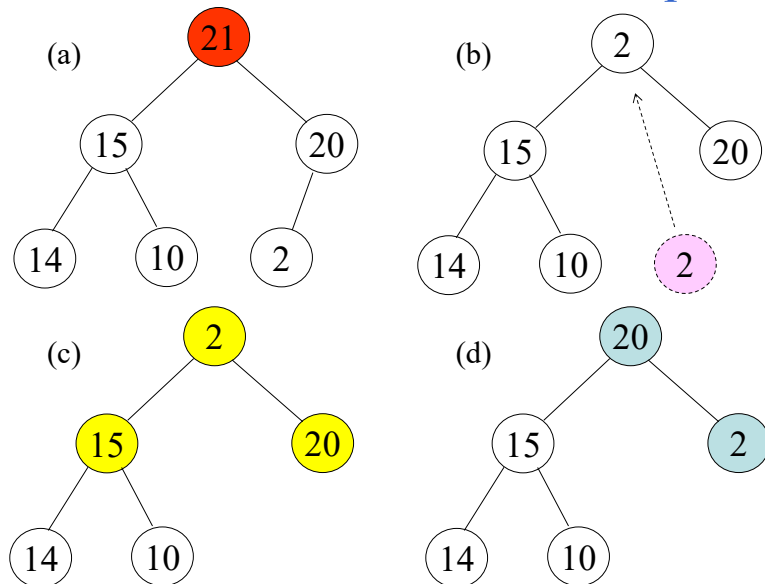
5-33

Insertion into a Max Heap



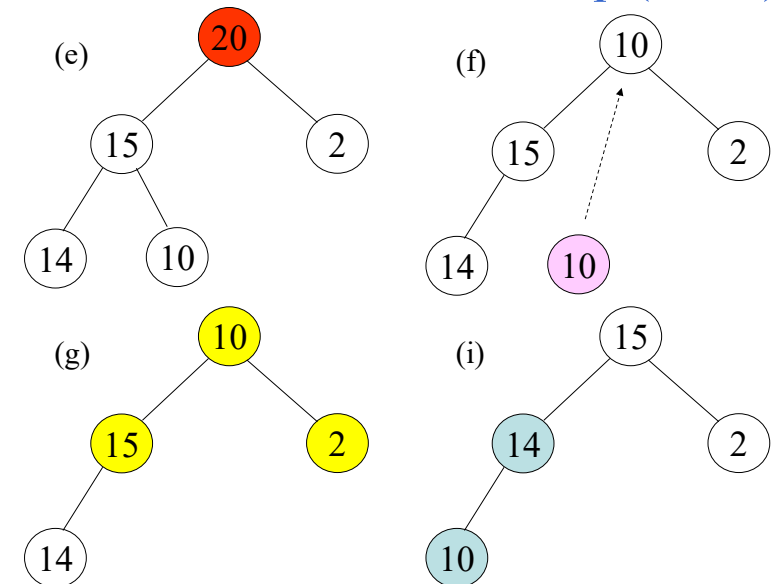
5-34

Deletion from a Max Heap



5-35

Deletion from a Max Heap (Cont.)



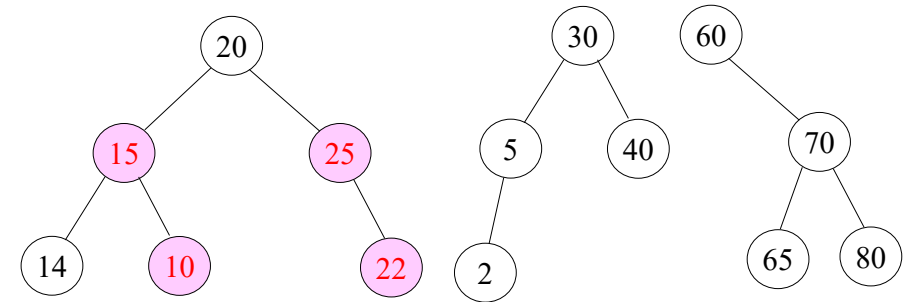
5-36

Binary Search Trees

- A binary search tree is a binary tree. It may be empty. If it is not empty, then it satisfies the following properties:
 - Every element has a key and no two elements have the same key (i.e., the keys are distinct)
 - The keys (if any) in the left subtree are smaller than the key in the root.
 - The keys (if any) in the right subtree are larger than the key in the root.
 - The left and right subtrees are also binary search trees.

5-37

Binary Trees



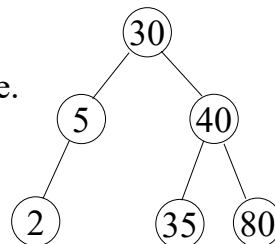
Not binary search tree

Binary search trees

5-38

Searching a Binary Search Tree

- Search for an element with key value k .
- If the root is 0, then this is an empty tree, and the search is unsuccessful.
- Otherwise, compare k with the key in the root.
 - $k == \text{root}$: successful search.
 - $k < \text{root}$: search the left subtree.
 - $k > \text{root}$: search the right subtree.



5-39

Searching a Binary Search Tree

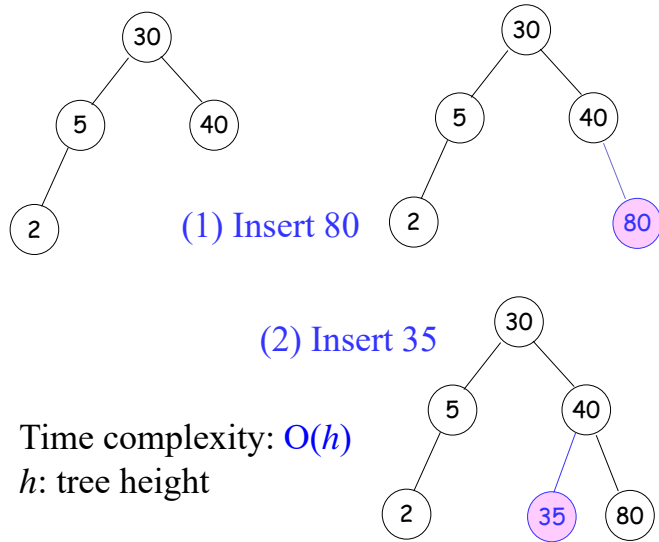
```

template <class K, class E> // driver
pair<K, E>* BST<K, E> :: Get(const K& k)
{ // If found, return a pointer; otherwise, return 0.
  // "pair": A class couples together two fields, first (K) and second (E).
  // K: key, E: node element
  return Get(root, k); }

template <class K, class E> // Workhouse
pair<K, E>* BST<K, E> :: Get(TreeNode <pair <K,
E> >* p, const K& k)
{
  if (!p) return 0;
  if (k < p->data.first) { // first field of pair, K
    return Get(p->leftChild, k);
  }
  if (k > p->data.first) //data has two fields, first, second
    return Get(p->rightChild, k);
  return &p->data;
}
    
```

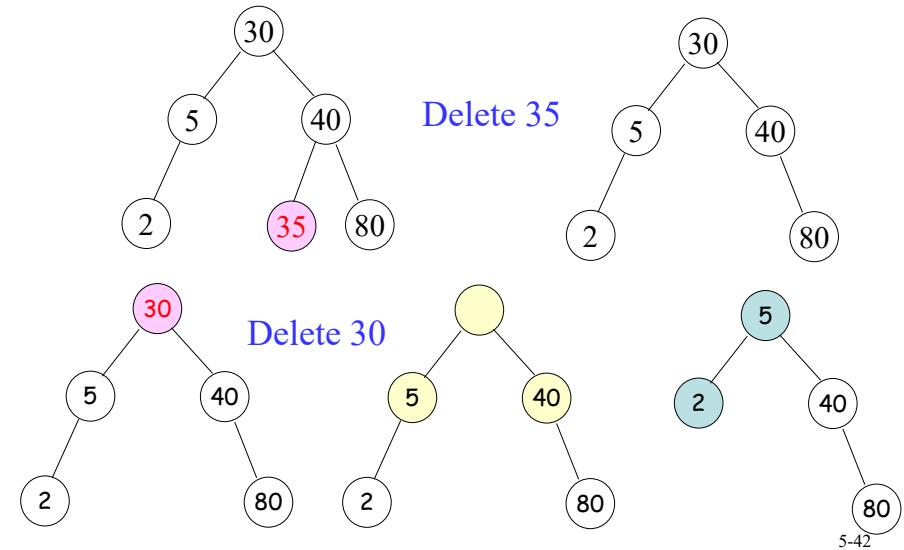
5-40

Insertion into a Binary Search Tree



5-41

Deletion from a Binary Search Tree



5-42

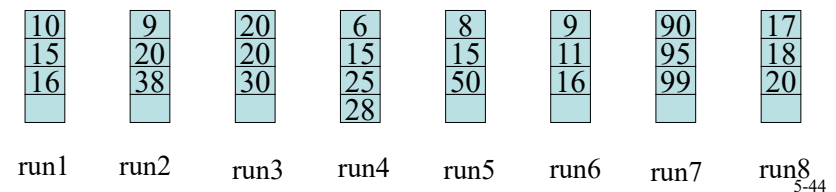
Deletion from a Binary Search Tree

- Deletion of a node x :
 - x is a leaf node: delete x directly.
 - x has one child: move up the position of child to x .
 - x has two children: replace x with either inorder successor (smallest in the right subtree, no left child) or inorder predecessor (largest in the left subtree, no right child).
- Time complexity: $O(h)$, h : tree height

5-43

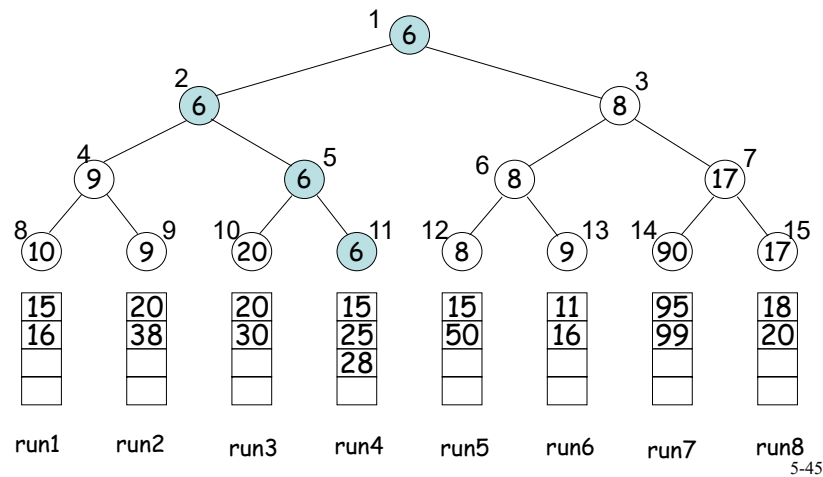
Selection Trees

- Goal: merge (合併) k ordered sequences (called runs) in nondecreasing into a single ordered sequence.
- Straightforward method: perform $k - 1$ comparisons each time to select the smallest one among the first number of each of the k ordered sequences.
- Better method: winner tree $k = 8$

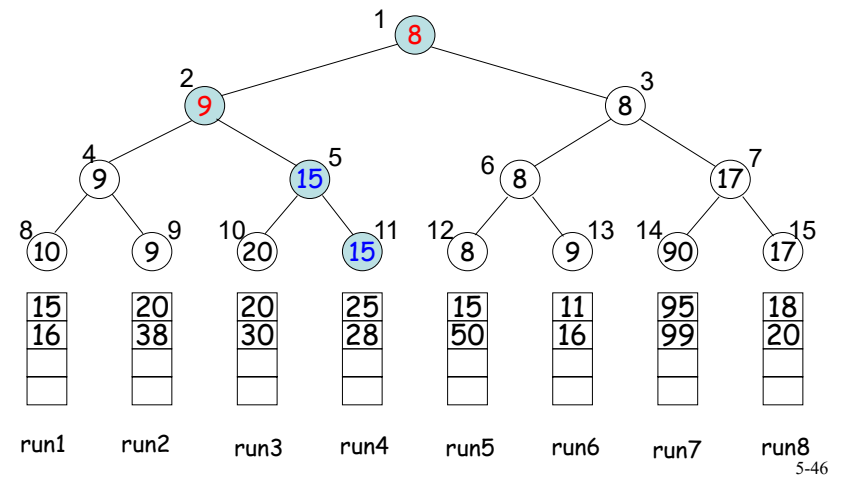


5-44

Winner Tree for $k = 8$



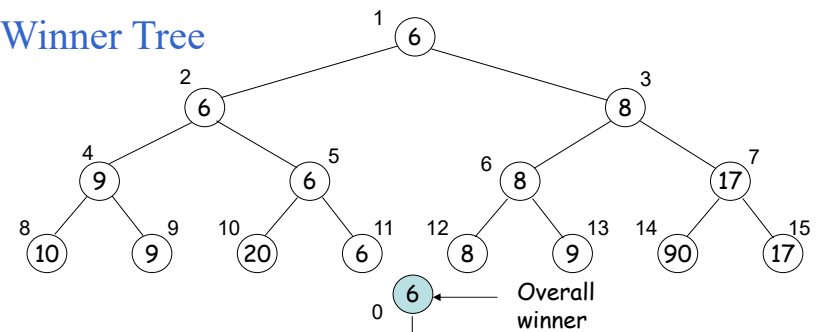
Winner Tree for $k = 8$



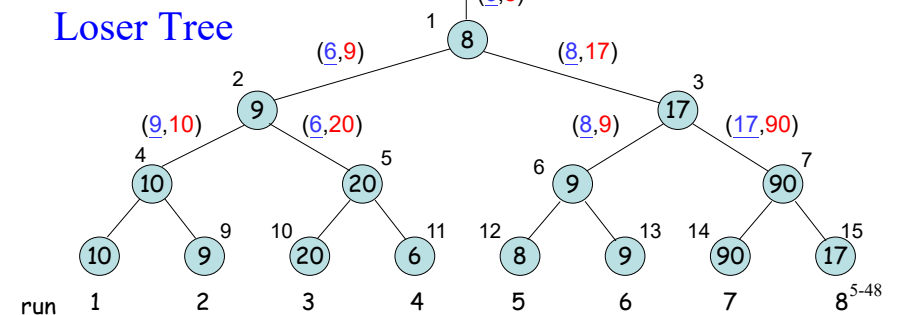
Winner Tree

- A **winner tree** is a **complete binary tree** in which each node represents the smaller of its two children. Thus, the root represents the smallest.
- Each leaf node represents the first record in the corresponding run.
- Each nonleaf node represents the winner of a tournament.
- Number of levels: $\lceil \log_2(k+1) \rceil$
- Total time for merging k runs: $O(n \log_2 k)$

Winner Tree



Loser Tree



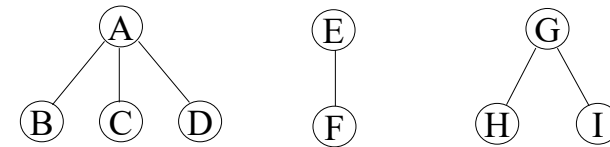
Loser Tree

- **Loser tree**: A selection tree in which each nonleaf node retains a pointer to the **loser**.
- Each leaf node represents the first record of each run.
- An additional node, node 0, has been added to represent the overall winner of the **tournament**.

5-49

Forests

- **Forest**: a set of $n \geq 0$ **disjoint** trees.
- If we remove the root of a tree, we obtain a forest.
 - E.g., removing the root of a binary tree produces a forest of two trees.

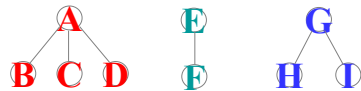


5-50

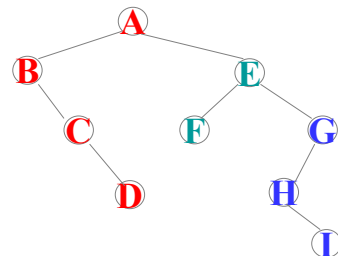
Representing a Forest with a Binary Tree

- leftChild=first child
- rightChild=next sibling

A forest of 3 trees



A forest is represented by a binary tree.



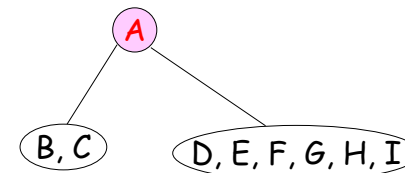
5-51

Constructing a Binary Tree from Its Inorder Sequence and Preorder Sequence

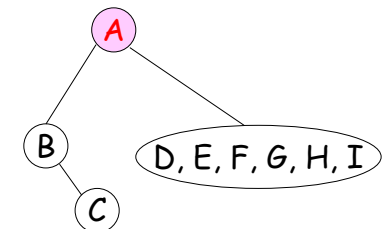
Inorder sequence: **BC**A**ED****GHFI**

Preorder sequence: A**BC****DE****FG****HI**

Step 1: Find the root

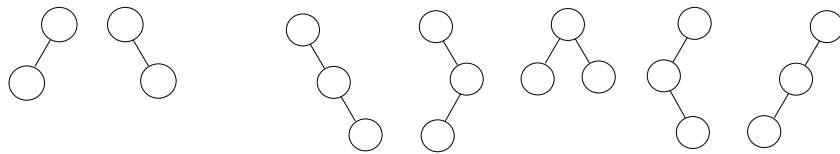


Step 2: Do recursively



5-52

Number of Distinct Binary Trees

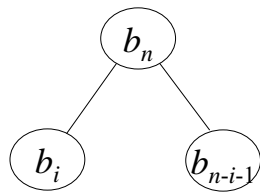


$n = 2, b_2=2$

$n = 3, b_3=5$

- Number of **distinct binary trees** with n nodes:

$$b_n = \sum_{i=0}^{n-1} b_i b_{n-i-1}, \quad n \geq 1, \text{ and } b_0 = 1, b_1 = 1$$



Generating function, let $B(x) = \sum_{i \geq 0} b_i x^i$

$$b_n = b_0 b_{n-1} + b_1 b_{n-2} + \dots + b_{n-2} b_1 + b_{n-1} b_0$$

$$B(x) = b_0 + b_1 x + b_2 x^2 + b_3 x^3 + \dots$$

$$B^2(x) = b_0^2 + 2b_0 b_1 x + (2b_0 b_2 + b_1^2) x^2 + (2b_0 b_3 + 2b_1 b_2) x^3 + \dots = b_1 + b_2 x + b_3 x^2 + b_4 x^3 + \dots$$

With $b_0 = b_1 = 1$, we get the identity

$$xB^2(x) = B(x) - 1$$

Solving quadratics, we get

$$B(x) = \frac{1 - \sqrt{1 - 4x}}{2x}$$

Note: $B(x) = \frac{1 + \sqrt{1 - 4x}}{2x}$ is infeasible, because

$$2xB(x) \neq 1 + \sqrt{1 - 4x} \text{ when } x = 0, \text{ with } B(0) = b_0 = 1$$

The binomial theorem :

$$(x + y)^k = \binom{k}{0} x^k y^0 + \binom{k}{1} x^{k-1} y^1 + \binom{k}{2} x^{k-2} y^2 + \dots + \binom{k}{k} x^0 y^k$$

Expanding $(1 - 4x)^{1/2}$ with the binomial theorem, we get

$$\begin{aligned} B(x) &= \frac{1}{2x} \left(1 - \sum_{n \geq 0} \binom{1/2}{n} (-4x)^n \right) \\ &= \frac{1}{2x} \left(1 - \left(1 + \binom{1/2}{1} (-4x)^1 + \binom{1/2}{2} (-4x)^2 + \binom{1/2}{3} (-4x)^3 + \dots \right) \right) \\ &= \binom{1/2}{1} (2^1) + \binom{1/2}{2} (-2^3 x) + \binom{1/2}{3} (2^5 x^2) + \binom{1/2}{4} (-2^7 x^3) + \dots \\ &= \sum_{m \geq 0} \binom{1/2}{m+1} (-1)^m 2^{2m+1} x^m \end{aligned}$$

The coefficient of x^n :

$$\begin{aligned} b_n &= \binom{1/2}{n+1} (-1)^n 2^{2n+1} \\ &= \frac{\frac{1}{2} (\frac{1}{2} - 1) (\frac{1}{2} - 2) (\frac{1}{2} - 3) \dots (\frac{1}{2} - n + 1) (\frac{1}{2} - n)}{1 \cdot 2 \cdot 3 \cdot \dots \cdot n \cdot (n+1)} (-1)^n 2^{2n+1} \\ &= \frac{(2-1)(4-1)(6-1) \dots (2(n-1)-1)(2n-1)}{1 \cdot 2 \cdot 3 \cdot \dots \cdot n \cdot (n+1)} \cdot 2^n \cdot \frac{n!}{n!} \\ &= \frac{1 \cdot 3 \cdot 5 \cdot \dots \cdot (2n-3)(2n-1)}{1 \cdot 2 \cdot 3 \cdot \dots \cdot n \cdot (n+1)} \cdot \frac{2 \cdot 4 \cdot 6 \cdot \dots \cdot 2n}{n!} \\ &= \frac{(2n)!}{(n+1)(n!)(n!)} = \frac{1}{n+1} \binom{2n}{n} \end{aligned}$$

Number of Distinct Binary Trees

- b_n are Catalan numbers: 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440, 9694845, 35357670, 129644790, 477638700, 1767263190, 6564120420, ...
- Number of distinct binary trees with n nodes = b_n
 - $b_0=1, b_1=1, b_2=2, b_3=5, b_4=14, b_5=42, \dots$
- http://en.wikipedia.org/wiki/Catalan_number

Data Structures

Chapter 7: Sorting

7-1

Sorting (1)

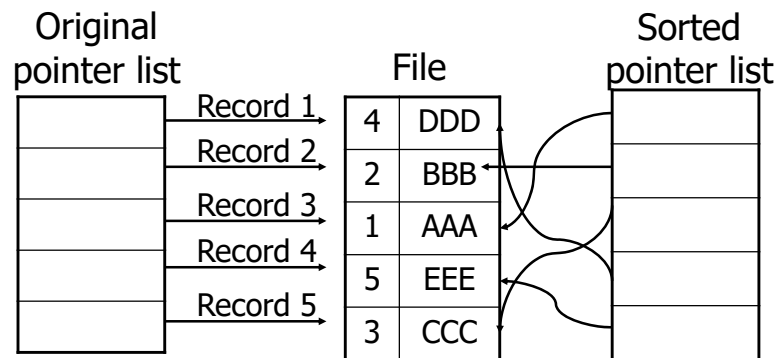
- List: a collection of records
 - Each record has one or more fields.
 - Key: used to distinguish among the records.

	Key	Other fields	Key	Other fields
Record 1	4	DDD	1	AAA
Record 2	2	BBB	2	BBB
Record 3	1	AAA	3	CCC
Record 4	5	EEE	4	DDD
Record 5	3	CCC	5	EEE

original list sorted list

7-2

Sorting (2)



- It is easier to search a particular element after sorting. (e.g. binary search)
- best sorting algorithm with comparisons: $O(n \log n)$

7-3

Sequential Search

- Applied to an array or a linked list.
- Data are not sorted.
- Example: 9 5 6 8 7 2
 - search 6: successful search
 - search 4: unsuccessful search
- # of comparisons for a successful search on record key i is i .
- Time complexity
 - successful search: $(n+1)/2$ comparisons = $O(n)$
 - unsuccessful search: n comparisons = $O(n)$

7-4

Code for Sequential Search

```
template <class E, class K>
int SeqSearch (E *a, const int n, const K& k)
{ // K: key, E: node element
  // Search a[1:n] from left to right. Return least i such that
  // the key of a[i] equals k. If there is no i, return 0.
  int i;
  for (i = 1 ; i <= n && a[i] != k ; i++ );
  if (i > n) return 0;
  return i;
}
```

7-5

Motivation of Sorting

- A binary search needs $O(\log n)$ time to search a key in a sorted list with n records.
 - 6 3 7 9 5
 - 7 6 5 3 9
- Verification problem: To check if two lists are equal.
 - 6 3 7 9 5
 - 7 6 5 3 9
- Sequential searching method: $O(mn)$ time, where m and n are the lengths of the two lists.
- Compare after sort: $O(\max\{n \log n, m \log m\})$
 - After sort: 3 5 6 7 9 and 3 5 6 7 9
 - Then, compare one by one.

7-6

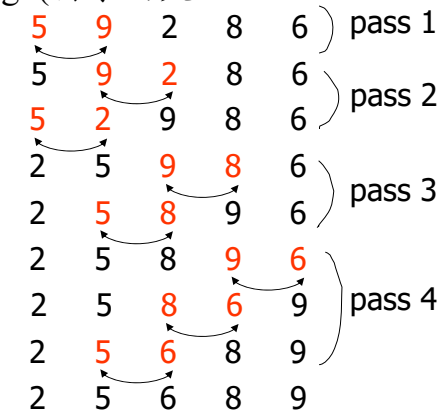
Categories of Sorting Methods

- stable sorting : the records with the same key have the same relative order as they have before sorting.
 - Example: Before sorting 6 3 7_a 9 5 7_b
 - After sorting 3 5 6 7_a 7_b 9
- internal sorting: All data are stored in main memory (more than 20 algorithms).
- external sorting: Some of data are stored in auxiliary storage.

7-7

Insertion Sort

e.g. (由小而大 sort , nondecreasing order)



7-8

Insertion Sort

- 方法: 每次處理一個新的資料時, 由右而左 insert 至其適當的位置才停止。
- 需要 $n-1$ 個 pass
- best case: 未 sort 前, 已按順序排好。每個 pass 僅需一次比較, 共需 $(n-1)$ 次比較
- worst case: 未 sort 前, 按相反順序排好。比較次數為:

$$1+2+3+\dots+(n-1) = \frac{n(n-1)}{2} = O(n^2)$$

- Time complexity: $O(n^2)$

7-9

Insertion into a Sorted List

```
template <class T>
void Insert(const T& e, T* a, int i)
// Insert e into the nondecreasing sequence a[1], ...,
// a[i] such that the resulting sequence is also
// ordered. Array a must have space allocated for at
// least i+2 elements
{
    a[0] = e; // Avoid a test for end of list (i<1)
    while (e < a[i])
    {
        a[i+1] = a[i];
        i--;
    }
    a[i+1] = e;
}
```

7-10

Insertion Sort

```
template <class T>
void InsertionSort(T* a, const int n)
// Sort a[1:n] into nondecreasing order
{
    for (int j = 2; j <= n; j++)
    {
        T temp = a[j];
        Insert(list[j], a, j-1);
    }
}
```

7-11

Quick Sort

- Input: 26, 5, 37, 1, 61, 11, 59, 15, 48, 19

R_1	R_2	R_3	R_4	R_5	R_6	R_7	R_8	R_9	R_{10}	Left	Right
[26	5	<u>37</u>	1	61	11	59	15	48	<u>19</u>	1	10
[26	5	19	1	<u>61</u>	11	59	<u>15</u>	48	37]	1	10
[26	5	19	1	15	11	59	61	48	37]	1	10
[11	5	19	1	15]	26	[59	61	48	37]	1	5
[1	5]	11	[19	15]	26	[59	61	48	37]	1	2
1	5	11	[19	15]	26	[59	61	48	37]	4	5
1	5	11	15	19	26	[59	<u>61</u>	48	37]	7	10
1	5	11	15	19	26	[48	37]	<u>59</u>	[61]	7	8
1	5	11	15	19	26	37	48	59	[61]	10	10
1	5	11	15	19	26	37	48	59	61		

Quick Sort

- Quick sort 方法：以每組的第一個資料為 基準(pivot)，把比它小的資料放在左邊，比它大的資料放在右邊，之後以pivot中心，將這組資料分成兩部份。然後，兩部分資料各自 recursively 執行相同方法。
- 平均而言，Quick sort 有很好效能。

7-13

Code for Quick Sort

```
void QuickSort(Element* a, const int left, const int right)
// Sort a[left:right] into nondecreasing order.
// Key pivot = a[left].
// i and j are used to partition the subarray so that
// at any time a[m] <= pivot, m < i, and a[m] >= pivot, m > j.
// It is assumed that a[left] <= a[right+1].
{
    if (left < right) {
        int i = left, j = right + 1, pivot = a[left];
        do {
            do i++; while (a[i] < pivot);
            do j--; while (a[j] > pivot);
            if (i < j) swap(a[i], a[j]);
        } while (i < j);
        swap(a[left], a[j]);

        QuickSort(a, left, j-1);
        QuickSort(a, j+1, right);
    }
}
```

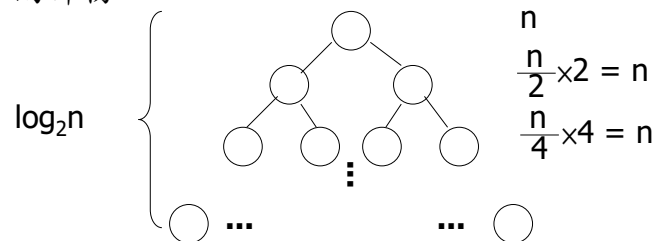
7-14

Time Complexity of Quick Sort

- Worst case time complexity: 每次的基準恰為最大，或最小。所需比較次數：

$$(n-1) + (n-2) + \dots + 2 + 1 = \frac{n(n-1)}{2} = O(n^2)$$

- Best case time complexity : $O(n \log n)$
 - 每次分割(partition)時，都分成大約相同數量的兩部份。



7-15

Mathematical Analysis of Best Case

- $T(n)$: Time required for sorting n data elements.

$$T(1) = b, \text{ for some constant } b$$

$$T(n) \leq cn + 2T(n/2), \text{ for some constant } c$$

$$\leq cn + 2(cn/2 + 2T(n/4))$$

$$\leq 2cn + 4T(n/4)$$

:

:

$$\leq cn \log_2 n + T(1)$$

$$= O(n \log n)$$

7-16

Code for Merge Pass

```

template <class T>
void MergePass(T *initList, T *resultList, const int
n, const int s)
{ // Adjacent pairs of sublists of size s are merged from
  // initList to resultList. n: # of records in initList.
  for (int i = 1; // i is first position in first of the sublists being merged
    i <= n-2*s+1; // enough elements for two sublists of length s?
    i+ = 2*s)
    Merge(initList, resultList, i, i+s-1, i+2*s-1);
    // merge [i:i+s-1] and [i+s:i+2*s-1]
  // merge remaining list of size < 2 * s
  if ((i + s - 1) < n )
    Merge(initList, resultList, i, i + s - 1, n);
  else copy(initList + i, initList + n + 1,
resultList + i);
}

```

7-21

Analysis of Merge Sort

- Merge sort is a stable sorting method.
- Time complexity: $O(n \log n)$
 - $\lceil \log_2 n \rceil$ passes are needed.
 - Each pass takes $O(n)$ time.

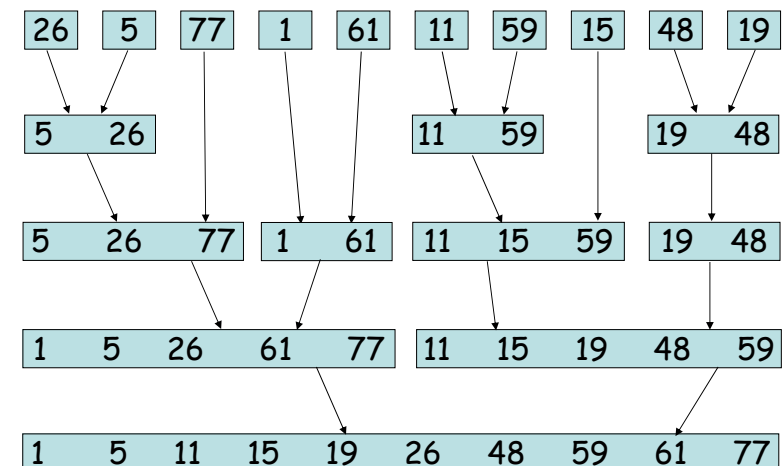
7-22

Recursive Merge Sort

- Divides the list to be sorted into two roughly equal parts:
 - left sublist $[\text{left} : (\text{left}+\text{right})/2]$
 - right sublist $[(\text{left}+\text{right})/2 + 1 : \text{right}]$
- These two sublists are sorted recursively.
- Then, the two sorted sublists are merged.
- To eliminate the record copying, we associate an integer pointer (instead of real link) with each record.

7-23

Recursive Merge Sort



7-24

Code for Recursive Merge Sort

```

template <class T>
int rMergeSort(T* a, int* link, const int
left, const int right)
{ // a[left:right] is to be sorted. link[i]
is initially 0 for all i.
// rMergeSort returns the index of the first
element in the sorted chain.
if (left >= right) return left;
int mid = (left + right) / 2;
return ListMerge(a, link,
rMergeSort(a, link, left, mid),
// sort left half
rMergeSort(a, link, mid + 1, right));
// sort right half
}
    
```

7-25

Merging Sorted Chains

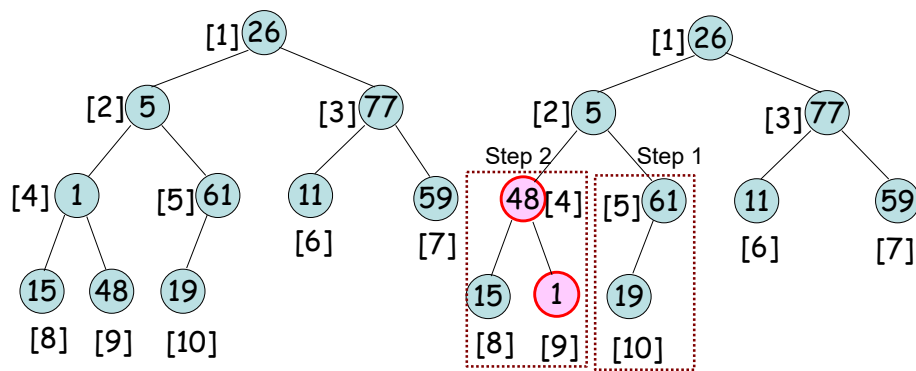
```

template <class T>
int ListMerge(T* a, int* link, const int start1, const int
start2)
{ // The Sorted chains beginning at start1 and start2, respectively, are merged.
// link[0] is used as a temporary header. Return start of merged chain.
int iResult = 0; // last record of result chain
for (int i1 = start1, i2 = start2; i1 && i2; )
if (a[i1] <= a[i2]) {
link[iResult] = i1;
iResult = i1; i1 = link[i1]; }
else {
link[iResult] = i2;
iResult = i2; i2 = link[i2]; }
// attach remaining records to result chain
if (i1 == 0) link[iResult] = i2;
else link[iResult] = i1;
return link[0];
}
    
```

7-26

Heap Sort (1)

Phase 1: Construct a max heap.

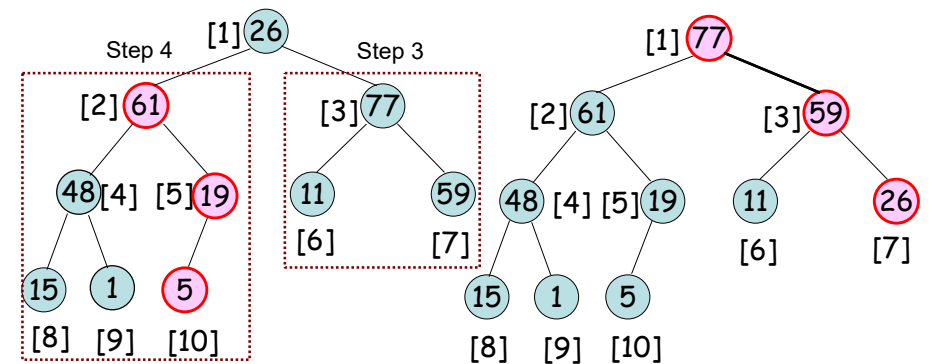


(a) Input array

(b) After Adjusting 61, 1

7-27

Heap Sort (2)



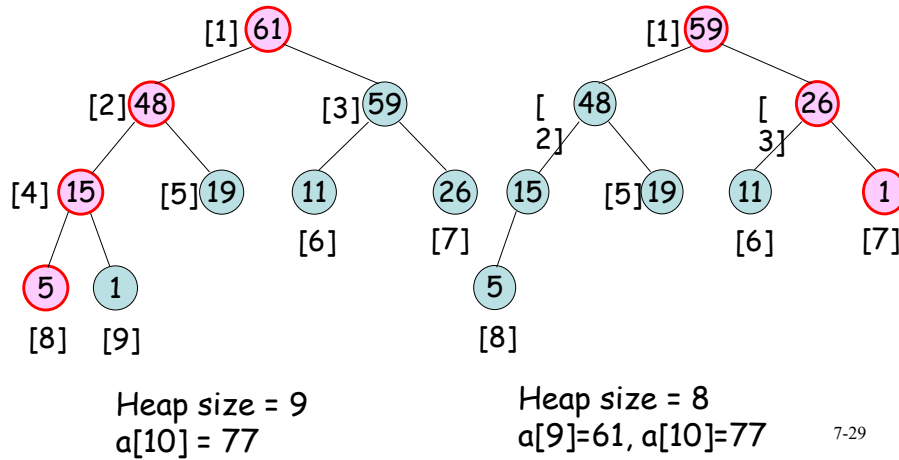
(c) After Adjusting 77, 5

(d) Max heap after constructing

7-28

Heap Sort (3)

Phase 2: Output and adjust the heap.
Time complexity: $O(n \log n)$



7-29

Adjusting a Max Heap

```
template <class T>
void Adjust(T *a, const int root, const int n)
{ // Adjust binary tree with root root to satisfy heap property. The left and right
  // subtrees of root already satisfy the heap property. No node index is > n.
  T e = a[root];
  // find proper place for e
  for (int j = 2*root; j <= n; j *= 2) {
    if (j < n && a[j] < a[j+1]) j++;
    // j is max child of its parent
    if (e >= a[j]) break; // e may be inserted as parent of j
    a[j / 2] = a[j]; // move jth record up the tree
  }
  a[j / 2] = e;
}
```

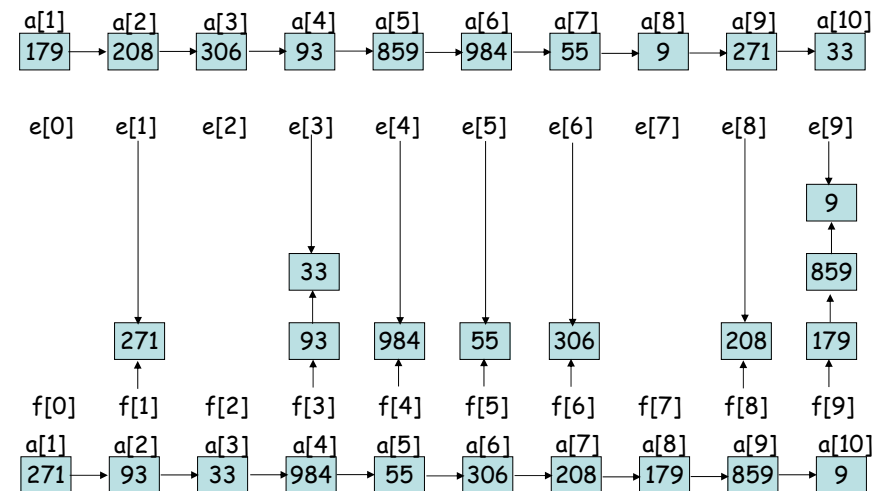
7-30

Heap Sort

```
template <class T>
void HeapSort(T *a, const int n)
{ // Sort a[1:n] into nondecreasing order
  for (int i = n/2; i >= 1; i--) // heapify
    Adjust(a, i, n);
  for (i = n-1; i >= 1; i--) // sort
  {
    swap(a[1], a[i+1]);
    // swap first and last of current heap
    Adjust(a, 1, i); // heapify
  }
}
```

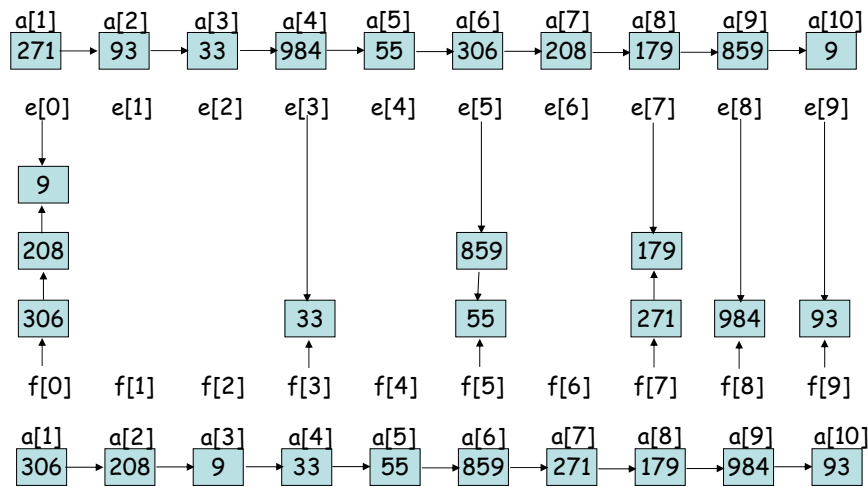
7-31

Radix Sort 基数排序: Pass 1 (nondecreasing)



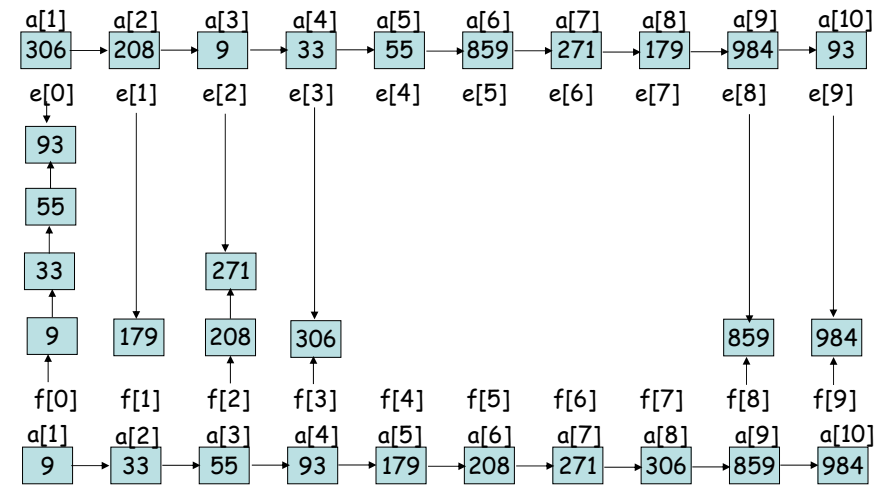
7-32

Radix Sort: Pass 2



7-33

Radix Sort: Pass 3



7-34

Radix Sort

- 方法：least significant digit first (LSD)
 - (1)每個資料不與其它資料比較，只看自己放在何處
 - (2)pass 1：從個位數開始處理。若是個位數為 1，則放在 bucket 1，以此類推...
 - (3)pass 2：處理十位數，pass 3：處理百位數..
- 好處：若以 array 處理，速度快
- Time complexity: $O((n+r)\log k)$
 - k : input data 之最大數
 - r : 以 r 為基數(radix)， $\log k$: 位數之長度
- 缺點：若以 array 處理需要較多記憶體。使用 linked list，可減少所需記憶體，但會增加時間⁷⁻³⁵

List Sort

- All sorting methods require excessive data movement.
- The physical data movement tends to slow down the sorting process.
- When sorting lists with large records, we have to modify the sorting methods to minimize the data movement.
- Methods such as insertion sort or merge sort can be modified to work with a linked list rather than a sequential list. Instead of physically moving the record, we change its additional link field to reflect the change in the position of the record in the list.
- After sorting, we may physically rearrange the records in place.

7-36

Rearranging Sorted Linked List (1)

Sorted linked list, first=4

<i>i</i>	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈	R ₉	R ₁₀
key	26	5	77	1	61	11	59	15	48	19
linka	9	6	0	2	3	8	5	10	7	1

Add backward links to become a doubly linked list, first=4

<i>i</i>	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈	R ₉	R ₁₀
key	26	5	77	1	61	11	59	15	48	19
linka	9	6	0	2	3	8	5	10	7	1
linkb	10	4	5	0	7	2	9	6	1	8

7-37

Rearranging Sorted Linked List (2)

R₁ is in place. first=2

<i>i</i>	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈	R ₉	R ₁₀
key	1	5	77	26	61	11	59	15	48	19
linka	2	6	0	9	3	8	5	10	7	4
linkb	0	4	5	10	7	2	9	6	4	8

R₁, R₂ are in place. first=6

<i>i</i>	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈	R ₉	R ₁₀
key	1	5	77	26	61	11	59	15	48	19
linka	2	6	0	9	3	8	5	10	7	4
linkb	0	4	5	10	7	2	9	6	4	8

7-38

Rearranging Sorted Linked List (3)

R₁, R₂, R₃ are in place. first=8

<i>i</i>	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈	R ₉	R ₁₀
key	1	5	11	26	61	77	59	15	48	19
linka	2	6	8	9	6	0	5	10	7	4
linkb	0	4	2	10	7	5	9	3	4	8

R₁, R₂, R₃, R₄ are in place. first=10

<i>i</i>	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈	R ₉	R ₁₀
key	1	5	11	15	61	77	59	26	48	19
linkb	2	6	8	10	6	0	5	9	7	8
linka	0	4	2	3	7	5	9	10	8	8

7-39

Rearranging Records Using A Doubly Linked List

```

template <class T>
void List1(T* a, int *lnka, const int n, int first)
{
    int *linkb = new int[n]; // backward links
    int prev = 0;
    for (int current = first; current < n; current = linka[current])
    { // convert chain into a doubly linked list
        linkb[current] = prev;
        prev = current;
    }
    for (int i = 1; i < n; i++)
    { // move a[first] to position i
        if (first != i) {
            if (linka[i]) linkb[linka[i]] = first;
            linka[linkb[i]] = first;
            swap(a[first], a[i]);
            swap(linka[first], linka[i]);
            swap(linkb[first], linkb[i]);
        }
        first = linka[i];
    }
}
    
```

7-40

Table Sort

- The list-sort technique is not well suited for quick sort and heap sort.
- One can maintain an auxiliary table, t , with one entry per record, an indirect reference to the record.
- Initially, $t[i] = i$. When a swap are required, only the table entries are exchanged.
- After sorting, the list $a[t[1]]$, $a[t[2]]$, $a[t[3]]$...are sorted.
- Table sort is suitable for all sorting methods.

7-41

Permutation Cycle

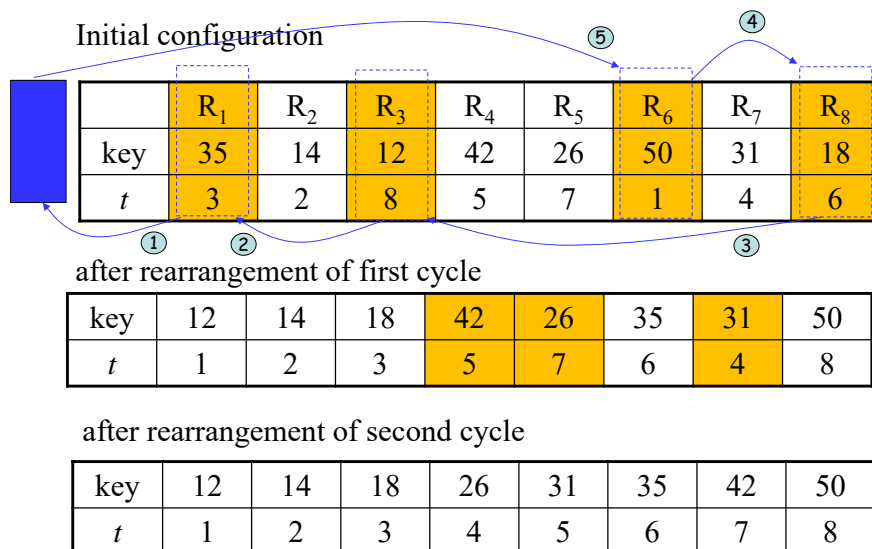
- After sorting (nondecreasing):

	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	R ₇	R ₈
key	35	14	12	42	26	50	31	18
t	3	2	8	5	7	1	4	6

- Permutation [3 2 8 5 7 1 4 6]
- Every permutation is made up of disjoint permutation cycles:
 - (1, 3, 8, 6) nontrivial cycle
 - R1 now is in position 3, R3 in position 8, R8 in position 6, R6 in position 1.
 - (4, 5, 7) nontrivial cycle
 - (2) trivial cycle

7-42

Table Sort Example



Code for Table Sort

```
template <class T>
void Table(T* a, const int n, int *t)
{
    for (int i = 1; i < n; i++) {
        if (t[i] != i) { // nontrivial cycle starting at i
            T p = a[i];
            int j = i;
            do {
                int k = t[j]; a[j] = a[k]; t[j] = j;
                j = k;
            } while (t[j] != i)
            a[j] = p; // j is the position for record p
            t[j] = j;
        }
    }
}
```

7-44

Summary of Internal Sorting

- No one method is best under all circumstances.
 - **Insertion sort** is good when the list is already partially ordered. And it is the best for small n .
 - **Merge sort** has the best worst-case behavior but needs more storage than heap sort.
 - **Quick sort** has the best average behavior, but its worst-case behavior is $O(n^2)$.
 - The behavior of **radix sort** depends on the size of the keys and the choice of r .

7-45

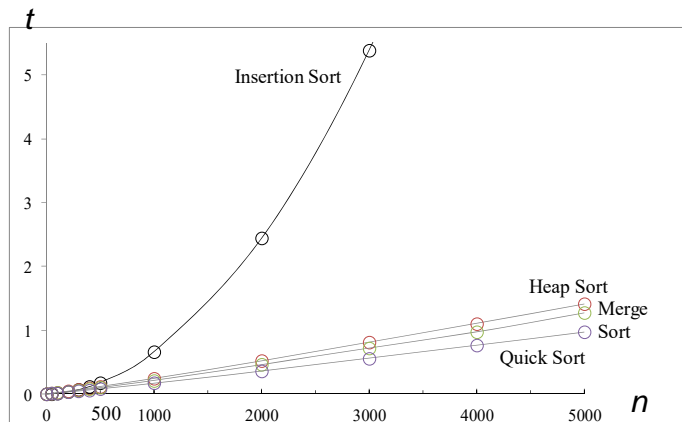
Complexity Comparison of Sort Methods

Method	Worst	Average
Insertion Sort	n^2	n^2
Heap Sort	$n \log n$	$n \log n$
Merge Sort	$n \log n$	$n \log n$
Quick Sort	n^2	$n \log n$
Radix Sort	$(n+r)\log_r k$	$(n+r)\log_r k$

k : input data 之最大數 r : 以 r 為基數(radix)

46

Average Execution Time



Average execution time, $n = \#$ of elements,
 $t = \text{milliseconds}$

7-47

External Sorting

- The lists to be sorted are **too large** to be contained totally in the **internal memory**. So **internal sorting** is impossible.
- The list (or file) to be sorted resides on a **disk**.
- **Block**: unit of data read from or written to a disk at one time. A block generally consists of several records.
- **read/write time** of disks:
 - **seek time** 搜尋時間：把讀寫頭移到正確磁軌 (track, cylinder)
 - **latency time** 延遲時間：把正確的磁區 (sector) 轉到讀寫頭下
 - **transmission time** 傳輸時間：把資料區塊傳入/讀出磁碟

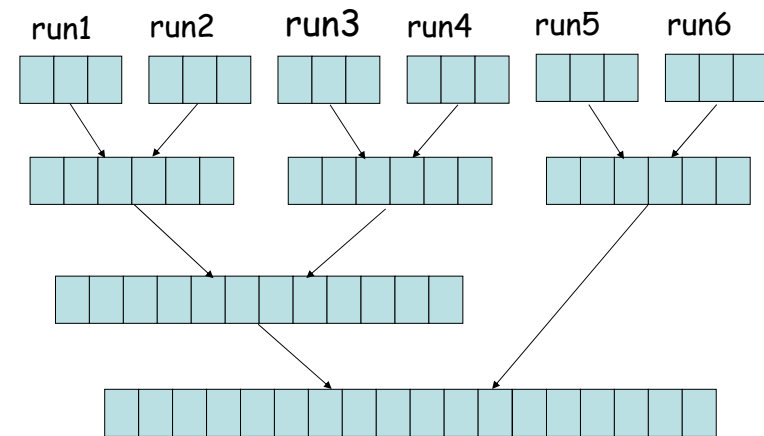
7-48

Merge Sort as External Sorting

- The most popular method for sorting on external storage devices is merge sort.
- Phase 1:** Obtain sorted runs (segments) by internal sorting methods, such as heap sort, merge sort, quick sort or radix sort. These sorted runs are stored in external storage.
- Phase 2:** Merge the sorted runs into one run with the merge sort method.

7-49

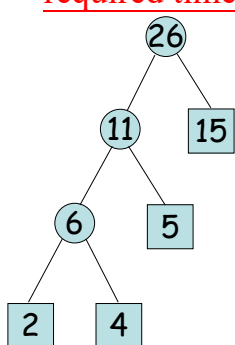
Merging the Sorted Runs



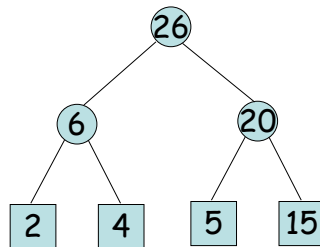
7-50

Optimal Merging of Runs

- In the external merge sort, the sorted runs may have different lengths. If shorter runs are merged first, the required time is reduced.



weighted external path length
 $= 2*3 + 4*3 + 5*2 + 15*1$
 $= 43$



weighted external path length
 $= 2*2 + 4*2 + 5*2 + 15*2$
 $= 52$

7-51

Huffman Algorithm

- External path length:** sum of the distances of all external nodes from the root.
- Weighted external path length:**

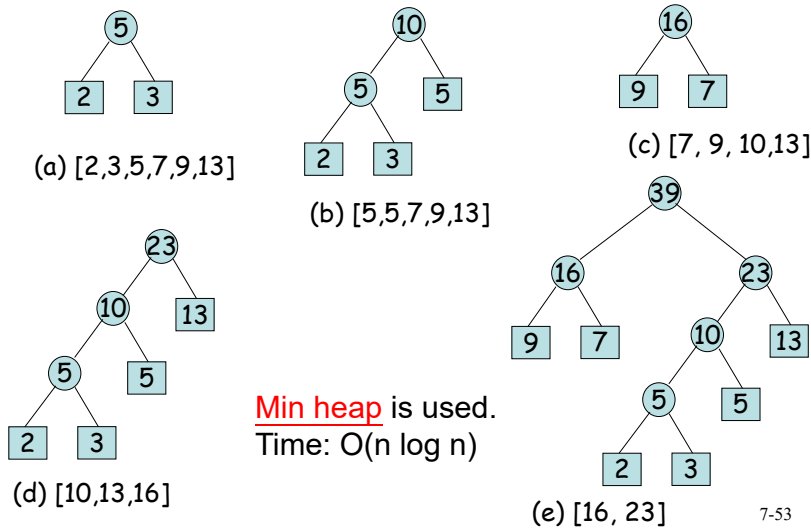
$$\sum_{1 \leq i \leq n+1} q_i d_i, \text{ where } d_i \text{ is the distance from root to node } i$$

q_i is the weight of node i .

- Huffman algorithm:** to solve the problem of finding a binary tree with minimum weighted external path length.
- Huffman tree:**
 - Solve the 2-way merging problem
 - Generate Huffman codes for data compression

7-52

Construction of Huffman Tree



Huffman Code (1)

- Each symbol is encoded by 2 bits (fixed length)

<u>symbol</u>	<u>code</u>
A	00
B	01
C	10
D	11

- Message A B A C C D A would be encoded by 14 bits:

00 01 00 10 10 11 00

Huffman Code (2)

- Huffman codes** (variable-length codes)

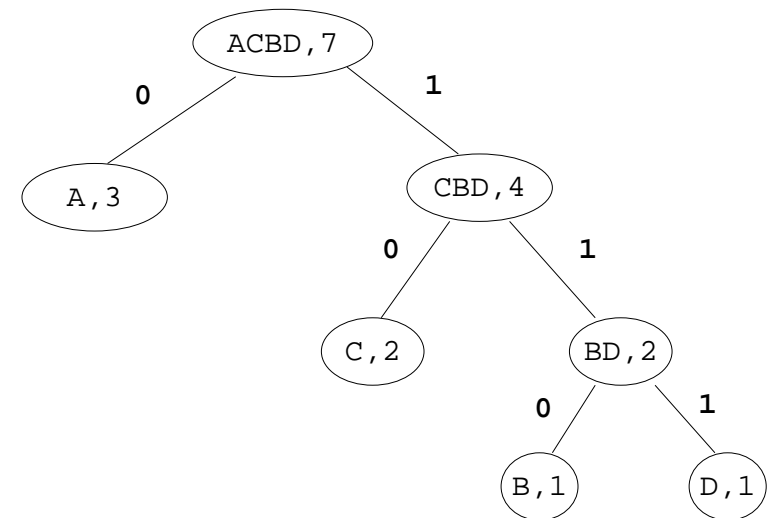
<u>symbol</u>	<u>code</u>
A	0
B	110
C	10
D	111

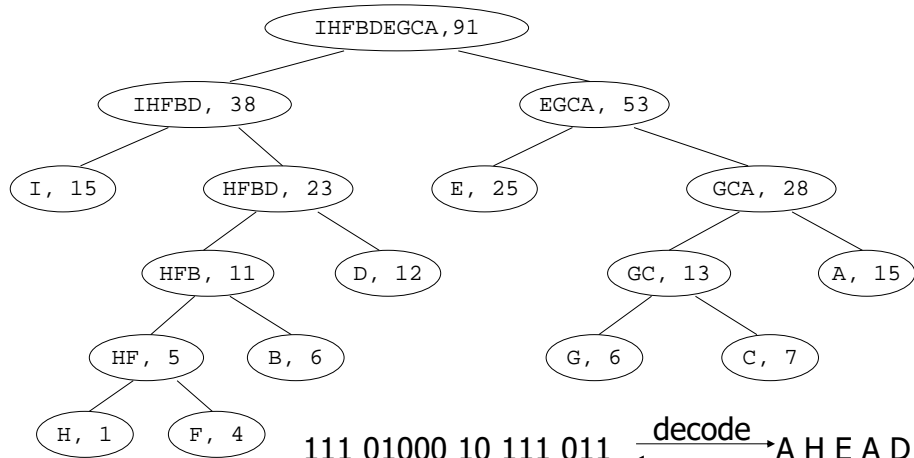
- Message A B A C C D A would be encoded by 13 bits:

0 110 0 10 10 111 0

- A frequently used symbol is encoded by a short bit string.**

Huffman Tree





111 01000 10 111 011 $\xrightarrow{\text{decode}}$ A H E A D
 $\xleftarrow{\text{encode}}$

Sym	Freq	Code	Sym	Freq	Code	Sym	Freq	Code
A	15	111	D	12	011	G	6	1100
B	6	0101	E	25	10	H	1	01000
C	7	1101	F	4	01001	I	15	00

Data Structures

Chapter 8: Hashing

8-1

Performance Comparison of Arrays and Trees

	Array		Tree	
	Sorted	Not Sorted	Unbalanced	Balanced (Chap. 10)
Insertion	$O(n)$	$O(1)$	$O(h)$	$O(\log n)$
Searching	$O(\log n)$	$O(n)$	$O(h)$	$O(\log n)$
Deletion	$O(n)$	$O(1)$	$O(h)$	$O(\log n)$

h : tree height

- Is it possible to perform these operations in $O(1)$?

8-2

Static Hashing 雜湊

- **hash function**: to transform a key into a table index
- Example:
 - key values: 18 23 33 13 24 10
 - hash function:

$$h(k) = k \bmod 10$$
- **hash collision**: Two records (keys) attempt to insert into the same bucket (position).

0	10
1	
2	
3	23
4	33
5	13
6	24
7	
8	18
9	

8-3

Hash Table 雜湊表

- In static hashing, identifiers/keys are stored in a **hash table**.
- Slot: space for storing data
- **Bucket**: Each bucket may consist of s slots to hold
- **synonym** (同義字)
 - k_1 and k_2 are synonyms if $h(k_1) = h(k_2)$
- **Hash collision**: home bucket for new data is not empty

	slot 1	slot 2
bucket 0	A	A2
bucket 1		
bucket 2		
bucket 3	D	
	...	
	GA	Gg
bucket 25		

8-4

Hash Functions

- A good hash function is easy to compute and minimizes # of collisions.
- Uniform hash function
 - Probability $p(h(x) = i)$ is $1/b$, where b is # of buckets
- Four popular hash functions:
 - Division 除法
 - Mid-square 平方取中間位元
 - Folding 折疊
 - Digit Analysis 數位分析

Division

- $h(k) = k \% D$ remainder (餘數)
- Since the bucket address is from 0 to $b-1$ if there are b buckets, usually $D=b$.
- If D is even, it is not good.
 - $D = 12, 20\%12 = 8, 30\%12 = 4, 28\%14 = 0$
- If D is multiple (倍數) of 5, it is not good.
 - $D = 15, 20\%15 = 5, 30\%15 = 0, 35\%15 = 5$
- Prime numbers (質數) are good choice for D .
- For most practical dictionaries, D is a good candidate if it has no prime factor smaller than 20.

Mid-square

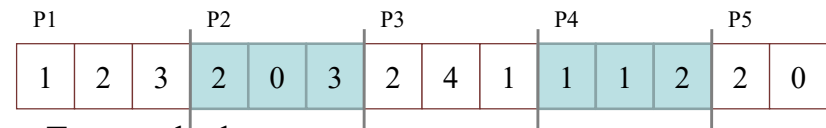
- Square the key and then use an appropriate number of bits from the middle of the square.
- Example
 - Key $k = 113586, b = 10000$, where 9999 is the largest bucket address.
 - Square the key, and then extract the middle 4 digits:



$h(k) = 1779$

Folding

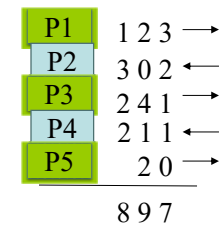
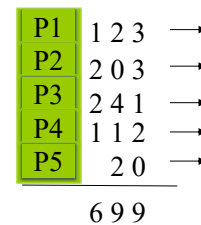
- The key k is partitioned into several parts, all of the same length. These partitions are then added together to obtain the hash address for k .



- Two methods:

– Shift folding

– Folding at the boundaries



Overflow Handling 溢位處理

- An **overflow** occurs when the home bucket for a new pair (key, element) is full.
- Two methods for handling overflows:
- **Open addressing**: Search the hash table in some systematic fashion for a bucket that is not full.
 - Linear probing 線性探測 (linear open addressing)
 - Quadratic probing 二次探測
 - Rehashing 再雜湊
- **Chaining**: Each bucket keeps a linked list of all pairs to the same bucket address.
 - Linked list

8-9

Linear Probing

- Also called **linear open addressing**
- Search the **next available** bucket one by one.
- $(h(k) + j) \% D, j=0,1,2,3\dots$

Example

– D (divisor) = b (number of buckets) = 17

– Bucket address = key % 17

– Insert pairs whose keys are

Key: 6, 12, 34, 29, 28, 11, 23, 7, 0, 33,
 $h(x)$: 6, 12, 0, 12, 11, 11, 6, 7, 0, 16,

0	4	8	12	16
34	0			
		6	23	7
			28	12
			29	11
				33

8-10

Quadratic Probing

- $h(x), (h(x)+i^2)\%b$, and $(h(x)-i^2)\%b, \dots$
 $i=1,2,3, \dots, (b-1)/2$
- Every bucket will be examined when b is a **prime number of the form $4j+3$** .
 - For example, $b=4j+3, b=3, 7, 11, \dots, 43, 59, \dots$
- Hash function:
 - $h(x)$
 - $(h(x)+1^2) \% b$
 - $(h(x)-1^2) \% b$
 - $(h(x)+2^2) \% b$
 - $(h(x)-2^2) \% b$
 - ...
 - $(h(x) \pm ((b-1)/2)^2) \% b$

Example: $b=7, (b-1)/2=3$

$i=1,2,3$

Examine: 0,1,-1,4,-4,9,-9 (%7)

Equivalent to 0,1,6,4,3,2,5

8-11

Rehashing

- If the **overflow** occurs at $h_i(x)$, try $h_{i+1}(x)$.
- Use a series of hash function h_1, h_2, \dots, h_m to find an empty bucket.

Example

– $h_1(x) = x \% 11$

– $h_2(x) = x \% 251$

– $h_3(x) = x^2 \% 251$

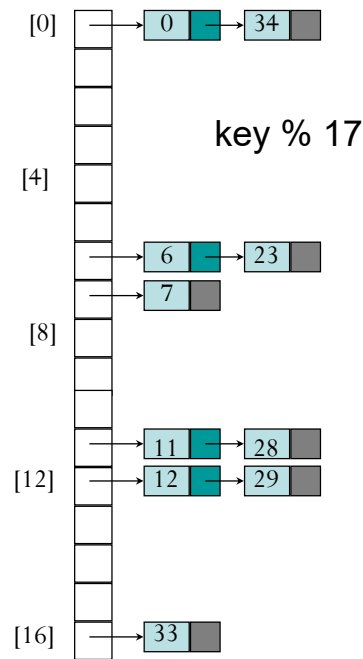
– $h_4(x) = x \% 1019$

– ...

8-12

Chaining

- Disadvantage of linear probing
 - Comparison of identifiers with different hash values.
- Use linked lists to connect the identifiers with the same hash value and to increase the capacity of a bucket.



8-13

Dynamic Hashing

- Also called extendable hashing.
- Limitations of static hashing
 - When the table is to be full, overflows increase. As overflows increase, the overall performance decreases.
 - We cannot just copy entries from smaller into a corresponding buckets of a bigger table.
- Allow the size of dictionary to grow and shrink.
 - The size of hash table can be changed dynamically.
 - Hash function: $h() \rightarrow h'()$
 - Size of hash table: $m \rightarrow m'$

8-14

Dynamic Hashing Using Directories

- The hash function $h(k)$ transforms k into 6-bit binary integer.

k	$h(k)$
A0	100 000
A1	100 001
B0	101 000
B1	101 001
C1	110 001
C2	110 010
C3	110 011
C5	110 101
B4	101 100
B5	101 101

8-15

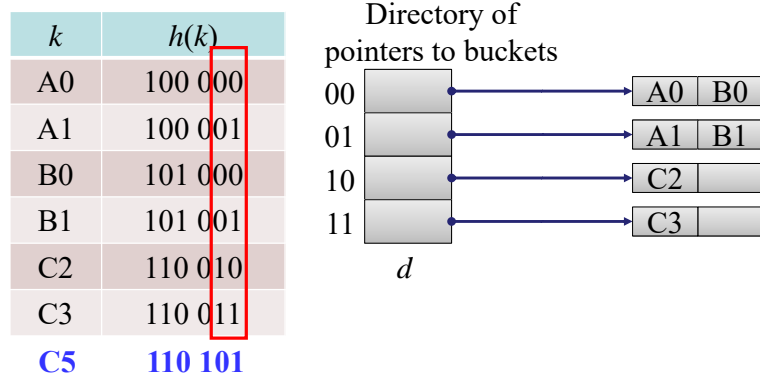
Dynamic Hashing Using Directories

- A directory, d , of pointers to buckets is used.
- Directory size $d = 2^t$, where t is the number of bits used to identify all $h(x)$.
 - Initially, $t = 2$. Thus, $d = 2^2 = 4$.
- $h(k, t)$ is defined as the t least significant bits (LSB) in $h(k)$, where t is also called the directory depth.
- Example:
 - $h(C5) = 110 101$
 - $h(C5, 2) = 01$
 - $h(C5, 3) = 101$

8-16

Extending the Directory

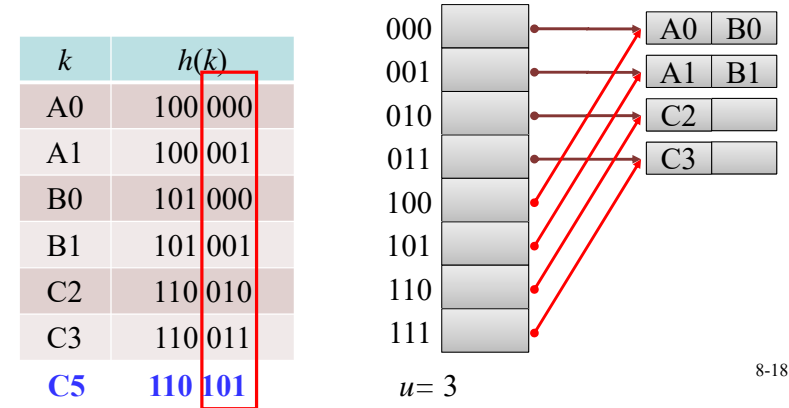
- Consider the following keys have been already stored. $t=2$ (directory depth=2) differentiates all input keys.



8-17

Insertion of C5 (=110 101)

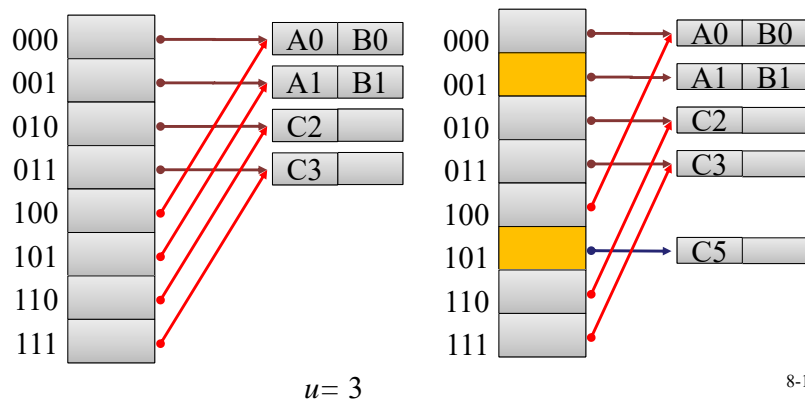
- $t = 2$ and $h(C5, 2) = 01$.
- A1 and B1 have been at $d[01]$. Bucket overflows.
- Decide u , $h(k, u)$ is not the same for A1, B1, C5. Then $u=3$.
- Extend** d to 2^u . Duplicate the pointers to the new half.



8-18

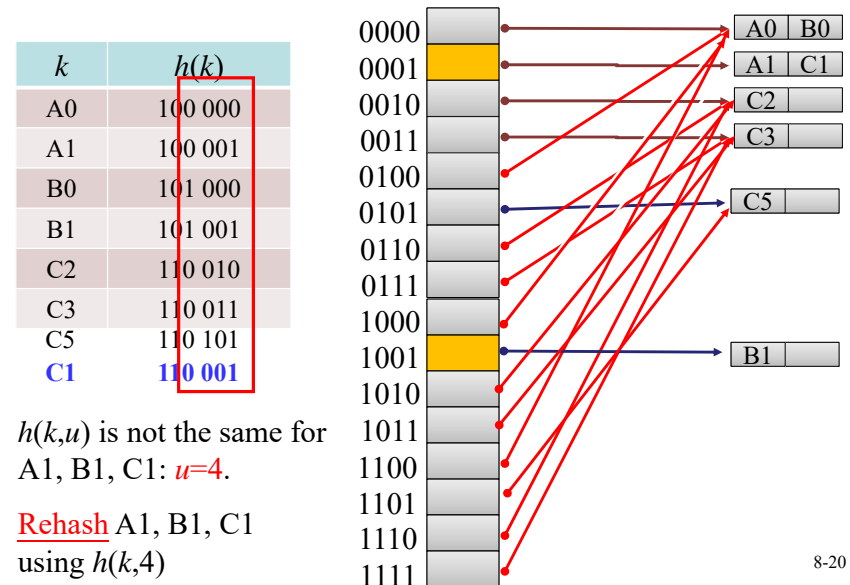
Insertion of C5 (=110 101)

- Split the overflowed bucket using $h(k, 3)$. **Rehash** A1, B1, C5. A new bucket is created for C5.



8-19

Insertion of C1 (=110 001)



$h(k, u)$ is not the same for A1, B1, C1: $u=4$.

Rehash A1, B1, C1 using $h(k, 4)$

8-20

Advantages for Dynamic Hashing Using Directories

- Only double the directory rather than the whole hash table used in static hashing.
- Only rehash the entries in the buckets that overflows.

8-21

Directoryless Dynamic Hashing (1)

(a) $r = 2, q = 0$

00	B4 A0
01	A1 B5
10	C2 -
11	C3 -

Active: $0 \sim 2^{r+q} - 1$
(0~3)

(b) Insert C5(=110 101), $r = 2, q = 1$

000	A0 -	overflow bucket
001	A1 B5	
010	C2 -	C5
011	C3 -	
100	B4 -	new active bucket

1. 01 overflows.
2. Activate 2^{r+q} (Activate 100)
3. Increment q
4. Rehash B4, A0 by $h(k,3)$ (000, 100: $h(k,3)$) (001~011: $h(k,2)$)
5. Insert C5 in overflow area.

8-22

Directoryless Dynamic Hashing (2)

(c) Insert C1(=110 001), $r = 2, q = 2$

000	A0 -
001	A1 C1
010	C2 -
011	C3 -
100	B4 -
101	B5 C5

new active
bucket

1. 001 overflows.
2. Activate 2^{r+q} (Activate 101)
3. Increment q
4. Rehash A1, B5, C5, C1 by $h(k,3)$ (000~001, 100~101: $h(k,3)$) (010~011: $h(k,2)$)

8-23

Data Structures

Chapter 10: Efficient Binary Search Trees

10-1

Two Binary Search Trees (BST)

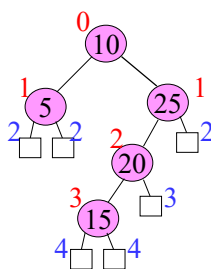


- For each identifier with **equal** searching **probability**, average # of comparisons for a successful search:
 - Left: $(1+2+2+3+4)/5 = 2.4$
 - Right: $(1+2+2+3+3)/5 = 2.2$
- $\text{prob}(5, 10, 15, 20, 25) = (0.3, 0.3, 0.05, 0.05, 0.3)$
 - Left: $0.3 \times (2+1+2) + 0.05 \times (4+3) = 1.85$
 - Right: $0.3 \times (2+1+3) + 0.05 \times (3+2) = 2.05$

10-2

Extended Binary Trees

- Add **external nodes** to the original binary search tree
 - Take external nodes as **failure nodes**.



- External / internal path length**
 - Internal path length, I , is:

$$I = 0 + 1 + 1 + 2 + 3 = 7$$
 - External path length, E , is:

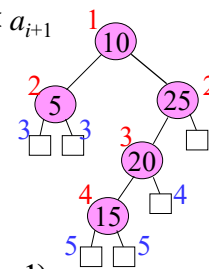
$$E = 2 + 2 + 4 + 4 + 3 + 2 = 17$$
- $E = I + 2n$, where n is # of internal nodes.

10-3

Search Cost in a BST

- In the binary search tree(BST):
 - Identifiers a_1, a_2, \dots, a_n with $a_1 < a_2 < \dots < a_n$
 - p_i : probability of successful search for a_i
 - q_i : probability of unsuccessful search $a_i < x < a_{i+1}$

$$\sum_{i=1}^n p_i + \sum_{i=0}^n q_i = 1$$



- Total cost

$$\sum_{i=1}^n p_i \cdot \text{level}(a_i) + \sum_{i=0}^n q_i \cdot (\text{level}(\text{failure node } i) - 1)$$
- An **optimal binary search tree** for a_1, \dots, a_n is the one that minimizes the total cost.

10-4

Algorithm for Constructing Optimal BST (1)

- Solved by dynamic programming.
- T_{ij} : an optimal binary search tree for $a_{i+1}, \dots, a_j, i < j$.
 - T_{ii} is an empty tree for $0 \leq i \leq n$.
- c_{ij} : cost of T_{ij} , where $c_{ii}=0$.
- r_{ij} : root of T_{ij}
- w_{ij} : weight of T_{ij} , $w_{ij} = q_i + \sum_{k=i+1}^j (q_k + p_k)$
- T_{0n} is an optimal binary search for a_1, \dots, a_n .
cost: c_{0n} weight: w_{0n} root: r_{0n}

10-5

Algorithm for Constructing Optimal BST (2)

- Suppose a_k is the root of T_{ij} ($r_{ij} = k$).
- T has two subtrees L and R .
 - L : left subtree with a_{i+1}, \dots, a_{k-1}
 - R : right subtree with a_{k+1}, \dots, a_j

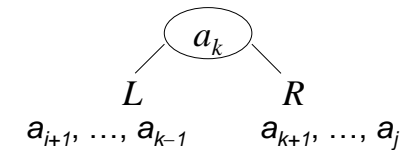
$$c_{ij} = p_k + \text{cost}(L) + \text{cost}(R) + \text{weight}(L) + \text{weight}(R)$$

$$= p_k + c_{i,k-1} + c_{kj} + w_{i,k-1} + w_{kj}$$

$$= w_{ij} + c_{i,k-1} + c_{kj} \quad (w_{ij} = p_k + w_{i,k-1} + w_{kj})$$

$$= w_{ij} + \min_{i < l \leq j} \{c_{i,l-1} + c_{lj}\}$$

- Time complexity: $O(n^3)$



10-6

Example for Constructing Optimal BST (1)

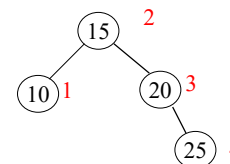
- $n = 4, (a_1, a_2, a_3, a_4) = (10, 15, 20, 25)$.
 $16 \times (p_1, p_2, p_3, p_4) = (3, 3, 1, 1)$
 $16 \times (q_0, q_1, q_2, q_3, q_4) = (2, 3, 1, 1, 1)$.
- Initially $w_{ii} = q_i, c_{ii} = 0$, and $r_{ii} = 0, 0 \leq i \leq 4$
 - $w_{01} = p_1 + w_{00} + w_{11} = p_1 + q_0 + q_1 = 8$
 $c_{01} = w_{01} + \min\{c_{00} + c_{11}\} = 8, r_{01} = 1$ // root=1
 - $w_{12} = p_2 + w_{11} + w_{22} = p_2 + q_1 + q_2 = 7$
 $c_{12} = w_{12} + \min\{c_{11} + c_{22}\} = 7, r_{12} = 2$ // root=2
 - $w_{14} = 11$
 $c_{14} = w_{14} + \min\{c_{11} + c_{24}, c_{12} + c_{34}, c_{13} + c_{44}\} // root=2, 3, 4$
 $= 11 + c_{11} + c_{24} = 19, r_{14} = 2$
 - $w_{04} = 16$
 $c_{04} = w_{04} + \min\{c_{00} + c_{14}, c_{01} + c_{24}, c_{02} + c_{34}, c_{03} + c_{44}\} // root=1, 2, 3, 4$
 $= 16 + c_{01} + c_{24} = 32, r_{04} = 2$

10-7

Example for Constructing Optimal BST (2)

- $w_{ii} = q_i \quad (a_1, a_2, a_3, a_4) = (10, 15, 20, 25)$
- $w_{ij} = p_k + w_{i,k-1} + w_{kj} \quad (p_1, p_2, p_3, p_4) = (3, 3, 1, 1)$
- $c_{ij} = w_{ij} + \min_{i < l \leq j} \{c_{i,l-1} + c_{lj}\} \quad (q_0, q_1, q_2, q_3, q_4) = (2, 3, 1, 1, 1)$
- $c_{ii} = 0$
- $r_{ii} = 0$
- $r_{ij} = l$

	0	1	2	3	4
0	$w_{00}=2$ $c_{00}=0$ $r_{00}=0$	$w_{11}=3$ $c_{11}=0$ $r_{11}=0$	$w_{22}=1$ $c_{22}=0$ $r_{22}=0$	$w_{33}=1$ $c_{33}=0$ $r_{33}=0$	$w_{44}=1$ $c_{44}=0$ $r_{44}=0$
1	$w_{01}=8$ $c_{01}=8$ $r_{01}=1$	$w_{12}=7$ $c_{12}=7$ $r_{12}=2$	$w_{23}=3$ $c_{23}=3$ $r_{23}=3$	$w_{34}=3$ $c_{34}=3$ $r_{34}=4$	
2	$w_{02}=12$ $c_{02}=19$ $r_{02}=1$	$w_{13}=9$ $c_{13}=12$ $r_{13}=2$	$w_{24}=5$ $c_{24}=8$ $r_{24}=3$		
3	$w_{03}=14$ $c_{03}=25$ $r_{03}=2$	$w_{14}=11$ $c_{14}=19$ $r_{14}=2$			
4	$w_{04}=16$ $c_{04}=32$ $r_{04}=2$				



The optimal binary search tree

Computation is carried out row-wise from row 0 to row 4.

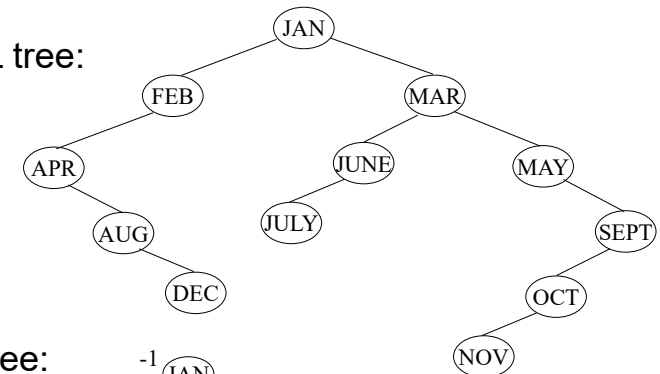
10-8

AVL Trees

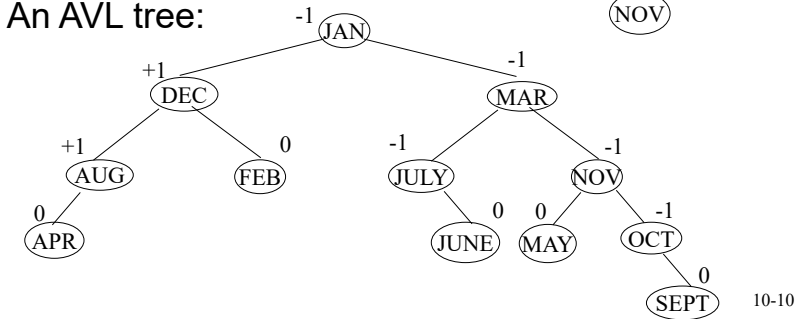
- Height balanced binary search trees.
- Proposed by G. Adelson-Velsky and E. M. Landis
- Balance factor of each node v
 - $BF(v) = h_L - h_R = -1, 0, \text{ or } 1$
 - h_L : height of left subtree
 - h_R : height of right subtree
- We can insert an element into the tree, or delete an element from it, in $O(\log n)$ time.
- At most one single rotation or double rotation is needed when an insertion is performed.

10-9

Not an AVL tree:



An AVL tree:



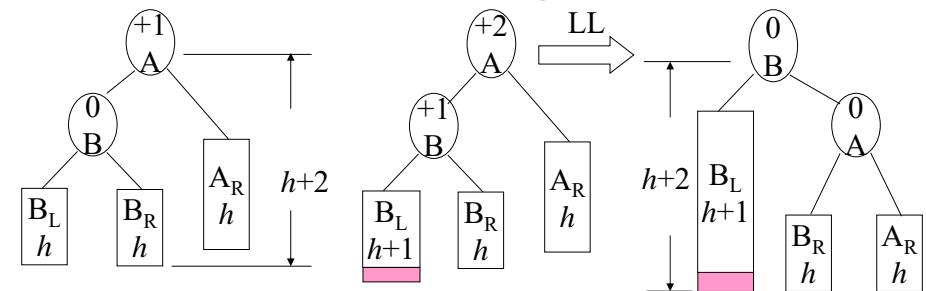
10-10

Four Kinds of Rotations in an AVL Tree

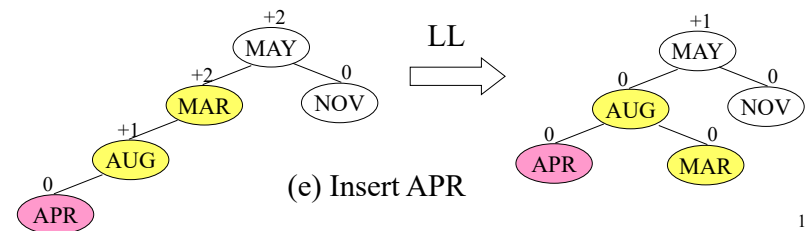
- 4 rotations for rebalancing:
LL, RR, LR, and RL
- These rotations are characterized by the nearest ancestor A of the inserted node Y whose balance factor becomes ± 2 .
 - *LL*: insert new node Y in the **left** subtree of the **left** subtree of A .
 - *RR*: insert Y in the **right** subtree of the **right** subtree of A
 - *LR*: insert Y in the **right** subtree of the **left** subtree of A
 - *RL*: insert Y in the **left** subtree of the **right** subtree of A
- *LL* and *RR* are symmetric, called single rotations.
- *LR* and *RL* are symmetric, called double rotations.

10-11

LL Rebalancing Rotation



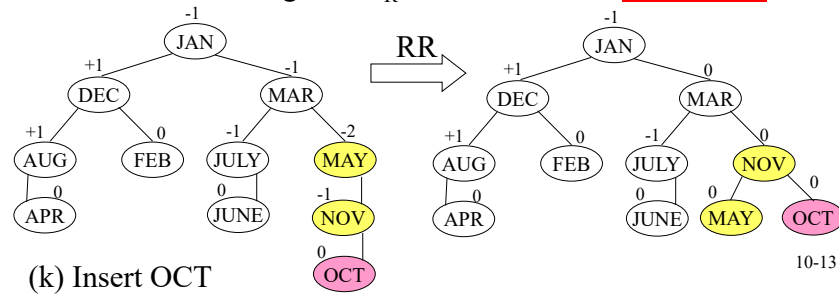
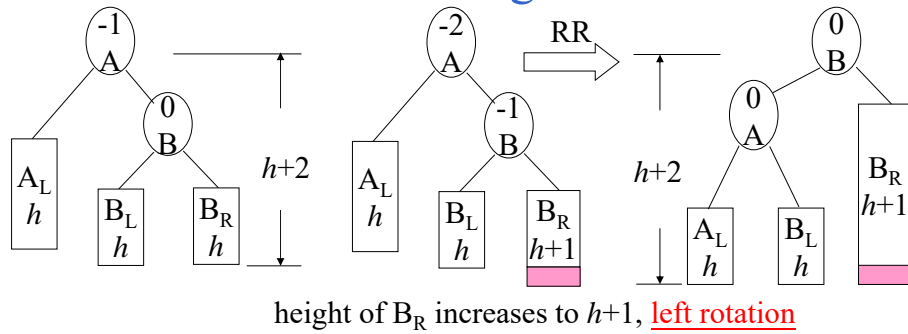
height of B_L increases to $h+1$, right rotation



(e) Insert APR

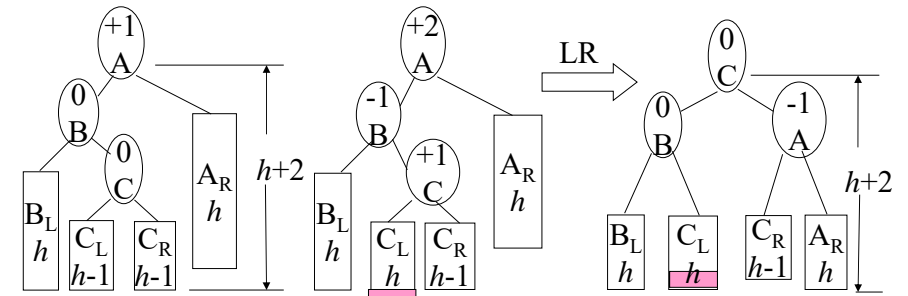
10-12

RR Rebalancing Rotation



10-13

LR Rebalancing Rotation

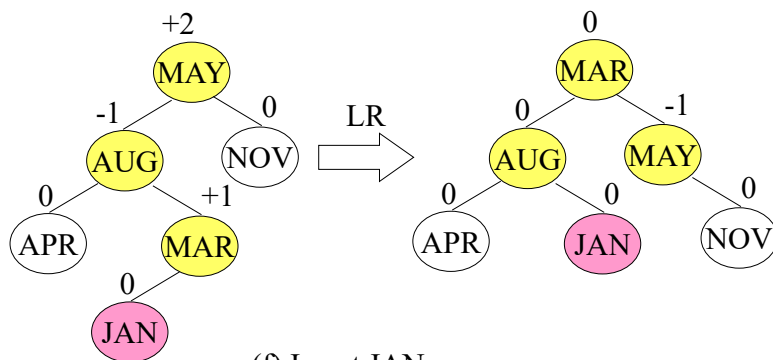


• *LR* needs double rotations:

1. Perform **left rotation** on the tree rooted at B .
2. Perform **right rotation** on the tree rooted at A .

10-14

Example of LR



(f) Insert JAN

10-15

Complexity Comparison of Various Structures

Operation	Sequential List (Sorted Array)	Linked List	AVL Tree
Search for x	$O(\log n)$	$O(n)$	$O(\log n)$
Search for k th item	$O(1)$	$O(k)$	$O(\log n)$
Delete x	$O(n)$	$O(1)^1$	$O(\log n)$
Delete k th item	$O(n - k)$	$O(k)$	$O(\log n)$
Insert x	$O(n)$	$O(1)^2$	$O(\log n)$
Output in order	$O(n)$	$O(n)$	$O(n)$

¹Doubly linked list and position of x known.

²Position for insertion known

10-16

Red-Black Trees

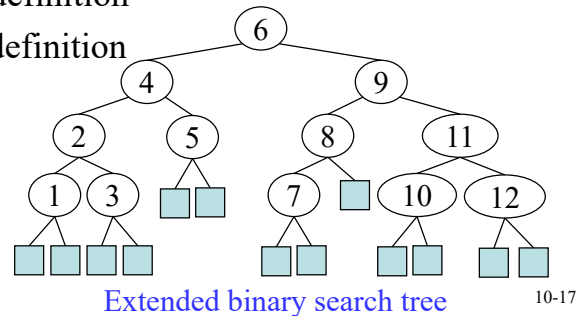
- A **red-black tree** is an extended binary search tree.
- Each node/pointer (edge) is colored by **red** or **black**.

– Colored nodes definition

– Colored edges definition

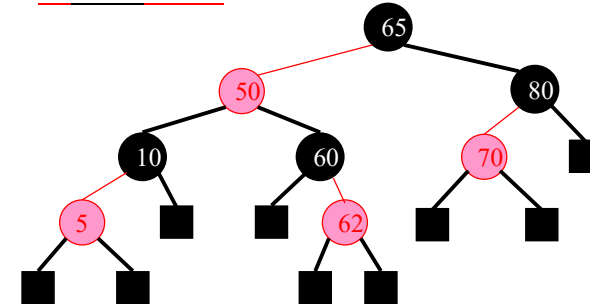
○ Internal nodes

■ External nodes



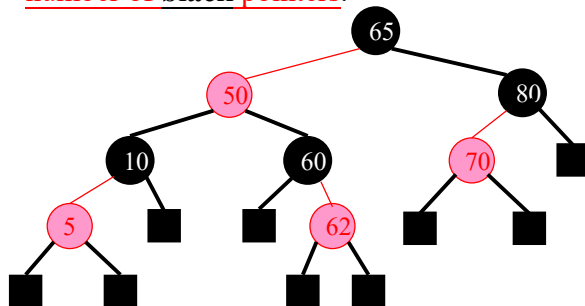
Colored Node Definition

- Colored node definition
 - **RB1**: The root and all external nodes are **black**.
 - **RB2**: No root-to-external-node path has two consecutive red nodes.
 - **RB3**: All root-to-external-node paths have the same number of black nodes.



Colored Pointer (Edge) Definition

- Colored pointer (edge) definition
 - **RB1'**: Pointer to an external node is **black**.
 - **RB2'**: No root-to-external-node path has two consecutive red pointers (edges).
 - **RB3'**: All root-to-external-node paths have the same number of black pointers.



Length and Rank in a Red-Black Tree

- Let the length of a root-to-external-node path be the number of pointers (edges) on the path.
- Let the rank of a node be the number of black pointers (edges) on any path from the node to any external node in its subtree.
- **Lemma**: P, Q: two root-to-external-node paths

$$\text{length}(P) \leq 2 * \text{length}(Q)$$
- **Proof**: Let the rank of the root be r .
 - From **RB2'**, each red pointer is followed by a black pointer.
 - Therefore, each root-to-external-node path has between r and $2r$ pointers.

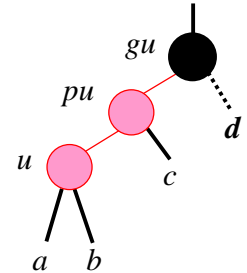
Properties of a Red-Black Tree

- **Lemma:** Let h be the height of a red-black tree (excluding the external nodes), let n be the number of internal nodes, and let r be the rank of the root.
 - (a) $h \leq 2r$
 - (b) $n \geq 2^r - 1$
 - (c) $h \leq 2 \log_2(n+1)$
- **Proof:**
 - (a) is correct by previous lemma.
 - From (b), we have $r \leq \log_2(n+1)$. This inequality together with (a) yields (c).
- Height of a red-black tree $\leq 2 \log_2(n+1)$, searching, insertion, and deletion needs $O(\log n)$ time.

10-21

Inserting into a Red-Black Tree

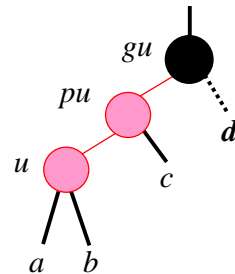
- A new element u is first inserted as the ordinary binary search tree.
- Assign the new node to red.
- The new node may or may not violate **RB2** (imbalance).
 - One root-to-external-node path may have two consecutive red nodes.
 - It can be handled by changing colors or a rotation.



10-22

Two Consecutive Red Nodes

- u : new node, **red**
- pu : parent of u , **red**
- gu : grandparent of u , **black**
- **LLb, LLr**
 - Left child, then left child
 - **LLb**: the other child of gu , d , is **black**.
 - **LLr**: the other child of gu , d , is **red**.
- **LRb, LRr**:
 - Left child, then right child, black or **red**
- **RRb, RRr**:
 - Right child, then right child, black or **red**
- **RLb, RLr**:
 - Right child, then left child, black or **red**



10-23

Color Change of LLr, LRr, RRR, RLr

- Change color
-
- The diagram shows a binary search tree. Node u is a red node with children a and b . Node pu is a red node with left child u and right child c . Node gu is a black node with left child pu and right child d . Node d is an external node represented by a dotted line. A blue arrow labeled 'LLr' points from the left child of gu (pu) to the right child of gu (d).
- Move u , pu , and gu up two levels.
 - gu becomes new u
 - Continue rebalancing if necessary.
 - If **RB2** is satisfied, stop propagation.
 - If gu is the root, force gu to be black (The number of black nodes on all root-to-external-node paths increases by 1.)
 - Otherwise, continue color change or rotation.

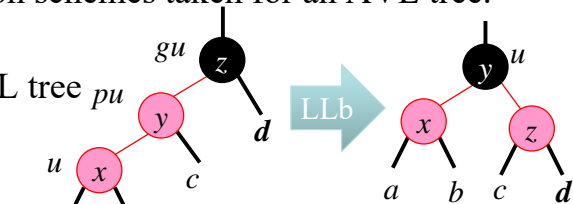
10-24

Rotation and Color Change of LLb, LRb, RRb, RLb

• Same as the rotation schemes taken for an AVL tree.

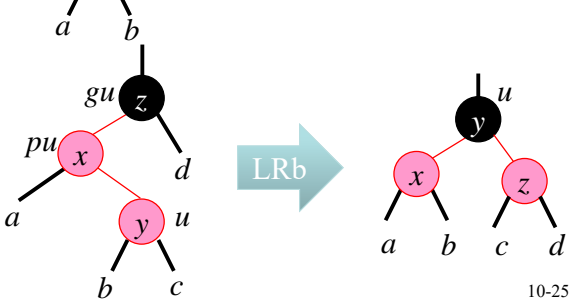
• LLb **rotation**:

LL rotation of AVL tree



• LRb **rotation**:

LR rotation of AVL tree

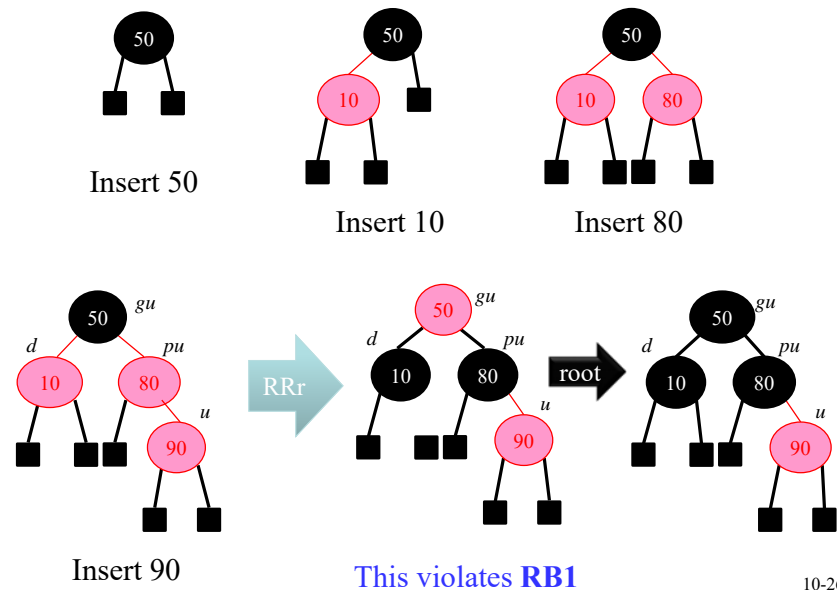


• RRb is symmetric to LLb

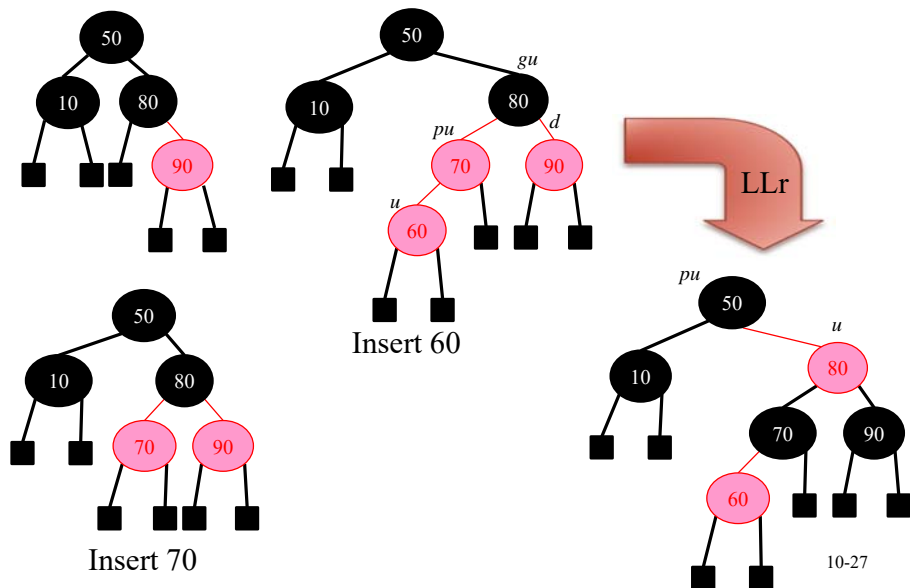
• RLb is symmetric to LRb.

10-25

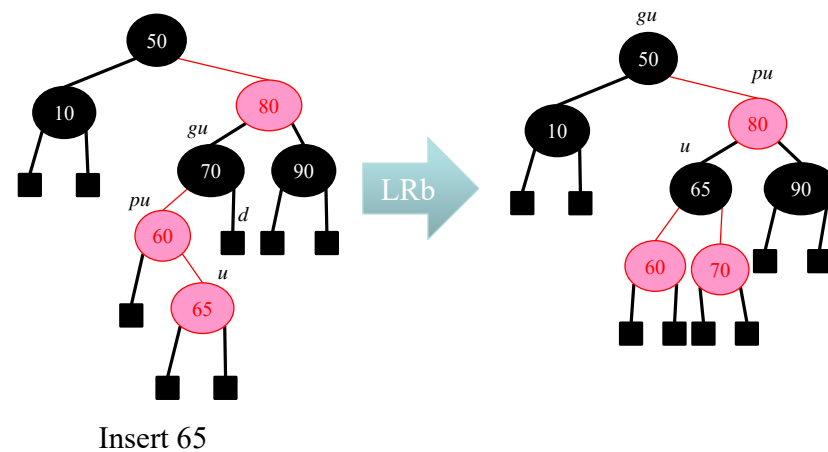
Inserting 50, 10, 80, 90, 70, 60, 65, 62



Inserting 50, 10, 80, 90, 70, 60, 65, 62

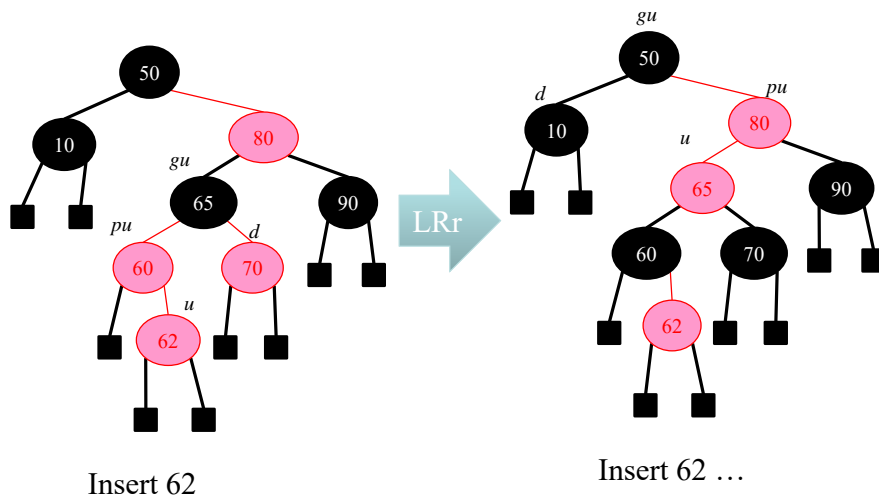


Inserting 50, 10, 80, 90, 70, 60, 65, 62



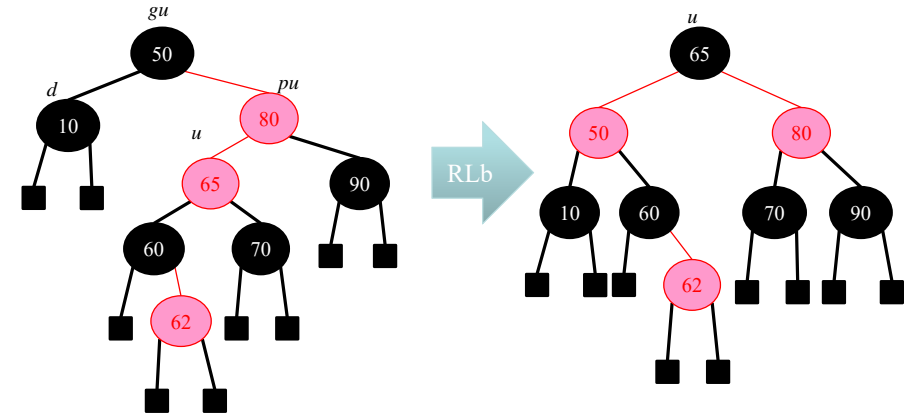
10-28

Inserting 50, 10, 80, 90, 70, 60, 65, 62



10-29

Further Process for Inserting 62



10-30

Splay Trees 斜張樹/伸展樹

- A splay tree is a binary search tree.
- In an AVL tree, we have to store the balance factor. In a red-black tree, we have store the red/black color.
- In a splay tree, there is no balanced information.
- The operation for searching, insertion or deletion needs $O(\log n)$ amortized time. (worst case $O(n)$.)
- Two variants
 - Bottom-up splay tree
 - Top-down splay tree

10-31

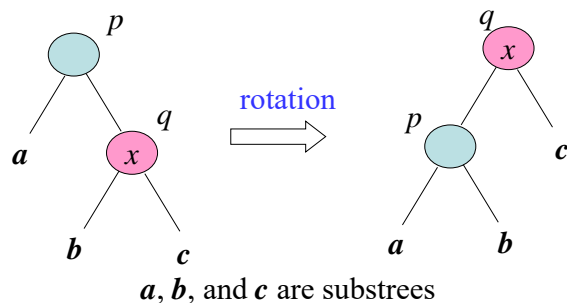
Bottom-Up Splay Trees

- Searching, insertion and deletion are performed as in an unbalanced binary search tree, then followed by a splay operation (a sequence of rotations).
- The start node x for the splay:
 - The searched, inserted node
 - The parent of the deleted node.
- After the splay operation completes, the splay node x becomes the tree root.

10-32

The Splay Operation

- q : the start node for the splay
- p : parent node of q
- gp : grandparent of q
- (1) If $q=0$ or $q=root$, then stop.
- (2) If there is no gp , then perform a **rotation**.



10-33

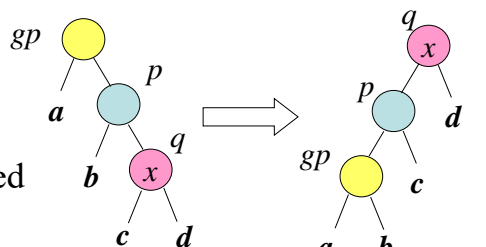
Rotations in the Splay Operation

- (3) If q has a parent p and a grandparent gp , then a **rotation** is performed:
 - LL: left child, left child
 - RR: right child, right child
 - LR: left child, right child
 - RL: right child, left child
- **Move up 2 levels** at a time.
- The splay is **repeated** at the new location of q , until q becomes the root.
- LL and RR are symmetric. LR and RL are symmetric.

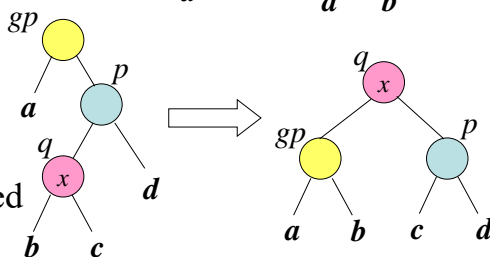
10-34

RR and RL Rotations

- RR rotation
 - Keep **inorder** sequence unchanged

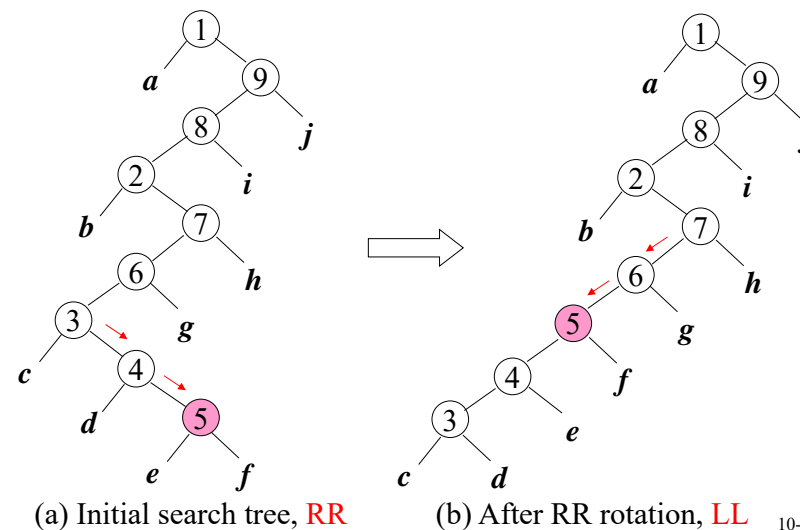


- RL rotation
 - Keep **inorder** sequence unchanged



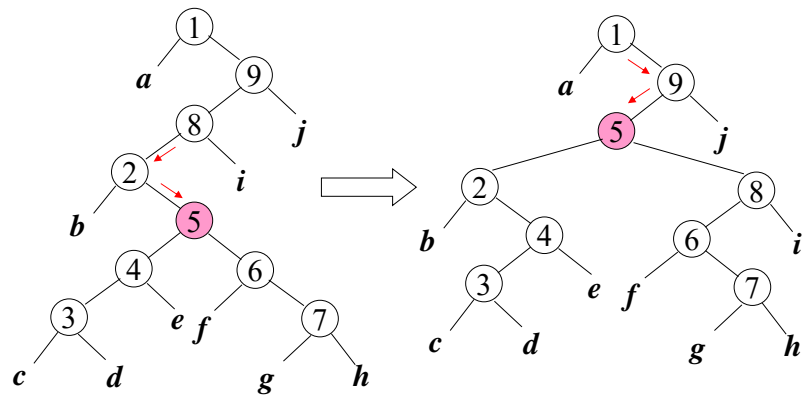
10-35

Example for the Splay Operation (1)



10-36

Example for the Splay Operation (2)

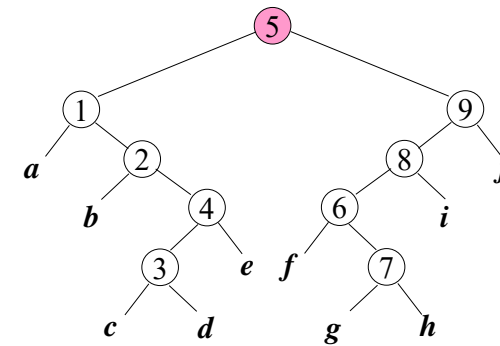


(c) After LL rotation, LR

(d) After LR rotation, RL

10-37

Example for the Splay Operation (3)



(e) After RL rotation

10-38

Top-Down Splay Trees (1)

- The splay node x (same as bottom-up splay tree):
 - The searched, inserted node
 - The parent of the deleted node.
- Following the path from the root to the splay node, partition the binary search tree into 3 components:
 - **small** binary search tree (smaller than x)
 - **big** binary search tree (bigger than x)
 - the splay node x

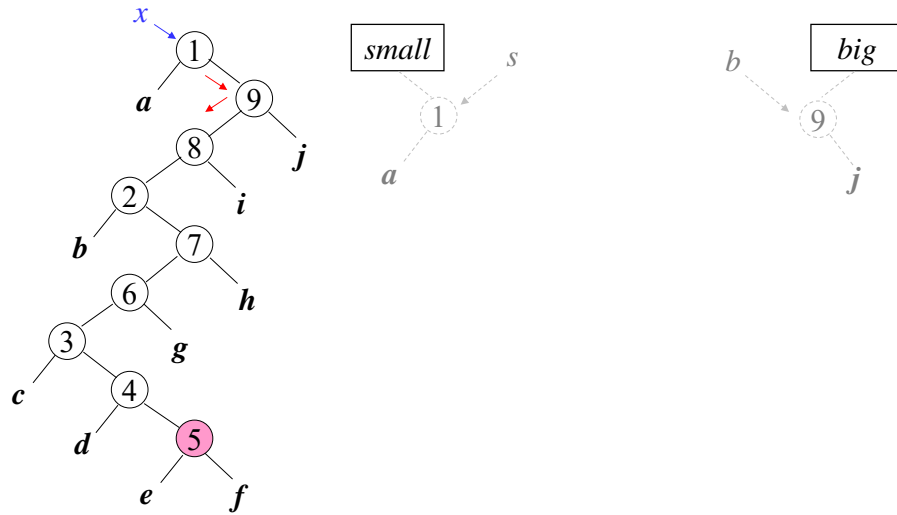
10-39

Top-Down Splay Trees (2)

- Move down 2 levels at a time, except (possibly) that one level is moved down when the splay node is reached.
- A rotation is done whenever an LL or RR move is performed.
- When the splay node is reached, the small tree and the big tree are combined into a new binary search tree rooted at the splay node x .

10-40

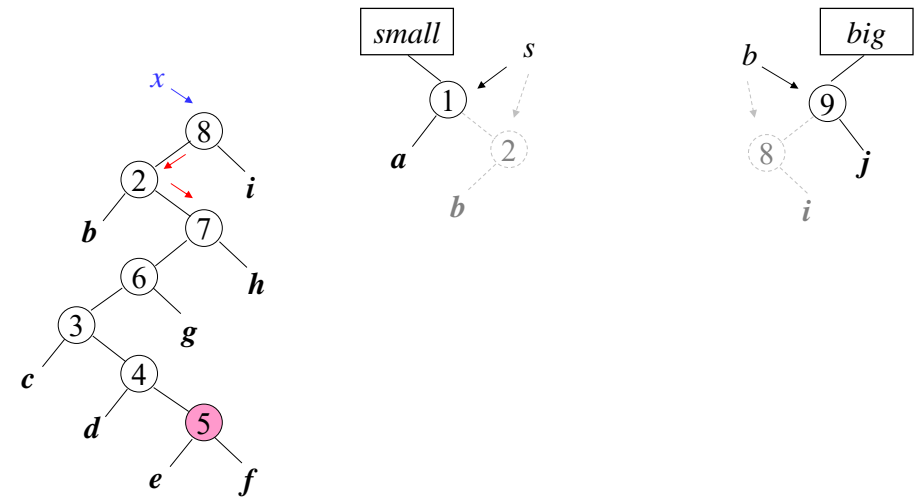
An Example for Top-Down Splay Tree (1/7)



Initial search tree, **RL** (right subtree, then left subtree)

10-41

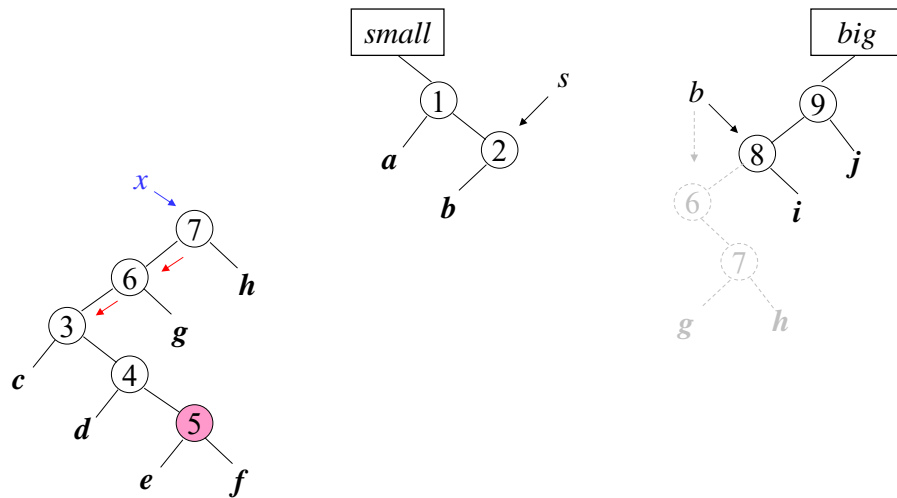
An Example for Top-Down Splay Tree (2/7)



After RL transformation, **LR** (left, then right)

10-42

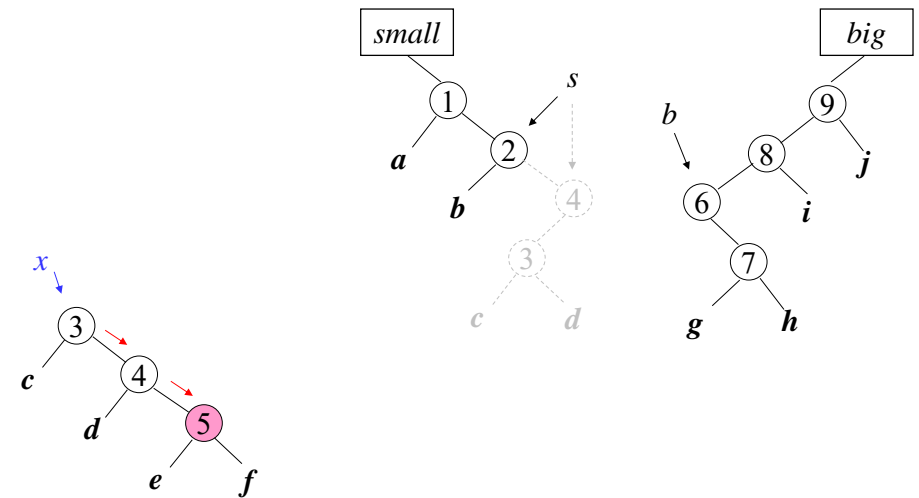
An Example for Top-Down Splay Tree (3/7)



After LR transformation, **LL**

10-43

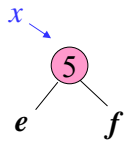
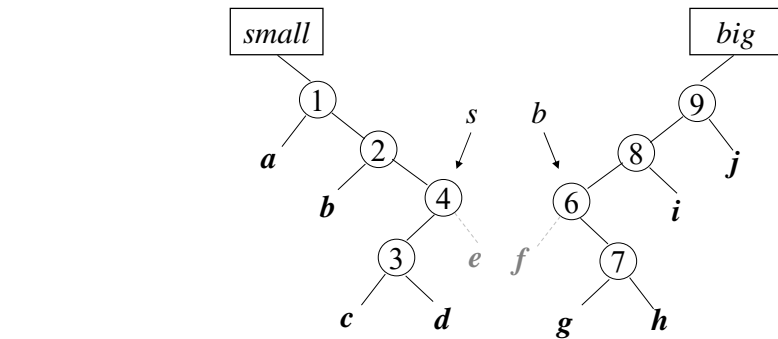
An Example for Top-Down Splay Tree (4/7)



After LL transformation (a rotation), **RR**

10-44

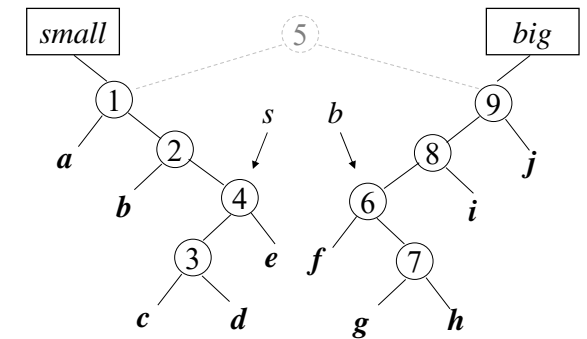
An Example for Top-Down Splay Tree (5/7)



After RR transformation (a rotation), **splay node is reached**

10-45

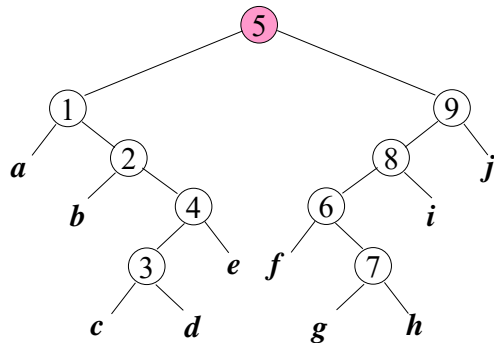
An Example for Top-Down Splay Tree (6/7)



Splay node

10-46

An Example for Top-Down Splay Tree (7/7)



Final new search tree

• Bottom-Up v.s. Top-Down

- Top-down splay trees are faster than bottom-up splay trees by experiments.

10-47

Data Structures

Chapter 11: Multiway Search Trees

11-1

m-way Search Trees

Definition: An *m*-way search tree, either is empty or satisfies the following properties:

(1) The root has at most *m* subtrees and has the following structures:

$$n, A_0, (K_1, A_1), (K_2, A_2), \dots, (K_n, A_n)$$

where each A_i , $0 \leq i \leq n \leq m$, is a pointer to a subtree, and each K_i , $1 \leq i \leq n \leq m$, is a key value.

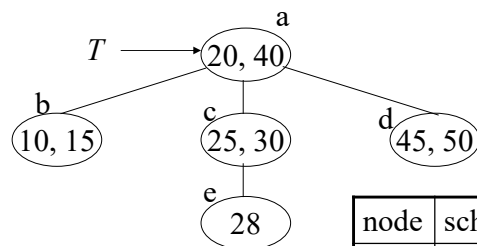
(2) $K_i < K_{i+1}$, $1 \leq i \leq n-1$

(3) Let $K_0 = -\infty$ and $K_{n+1} = \infty$. All key values in the subtree A_i are less than K_{i+1} and greater than K_i , $0 \leq i \leq n$

(4) The subtrees A_i , $0 \leq i \leq n$, are also *m*-way search trees.

11-2

A Three-way Search Tree



node	schematic format
a	2, b, (20, c), (40, d)
b	2, 0, (10, 0), (15, 0)
c	2, 0, (25, e), (30, 0)
d	2, 0, (45, 0), (50, 0)
e	1, 0, (28, 0)

11-3

Searching an *m*-way Search Tree

- Suppose to search an *m*-way search tree T for the key value x . By searching the keys of the root, we determine i such that $K_i \leq x < K_{i+1}$.
 - If $x = K_i$, the search is complete.
 - If $x \neq K_i$, x must be in a subtree A_i if x is in T .
 - We proceed to search x in subtree A_i and continue the search until we find x or determine that x is not in T .
- Maximum number of nodes in a tree of degree m and height h : $\sum_{0 \leq i \leq h-1} m^i = (m^h - 1)/(m - 1)$
- Maximum number of keys: $m^h - 1$.

11-4

B-trees (1)

Definition: A B-tree of order m is an m -way search tree that either is empty or satisfies the following properties:

- (1) $2 \leq \# \text{ children of root} \leq m$
 - (2) All nodes other than the root node and external nodes: $\lceil m/2 \rceil \leq \# \text{ children} \leq m$
 - (3) All external nodes are at the same level.
- 2-3 tree is a B-tree of order 3 and 2-3-4 tree is a B-tree of order 4.
 - All B-trees of order 2 are full binary trees.

5

B-trees (2)

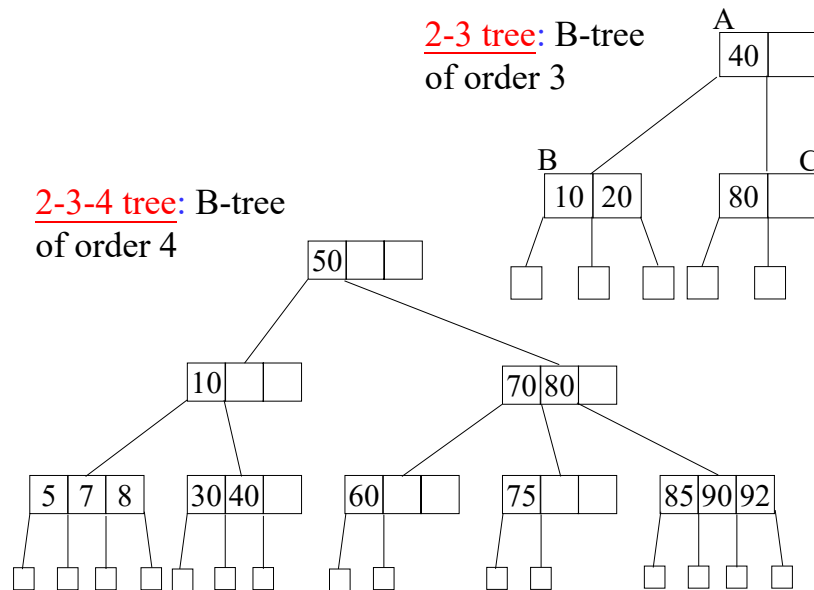
- N : # of keys in a B-tree of order m and height h

$$2^{\lceil m/2 \rceil^{h-1}} - 1 \leq N \leq m^h - 1, \quad h \geq 1$$

$$h \leq 1 + \log_{\lceil m/2 \rceil} [(N+1)/2]$$

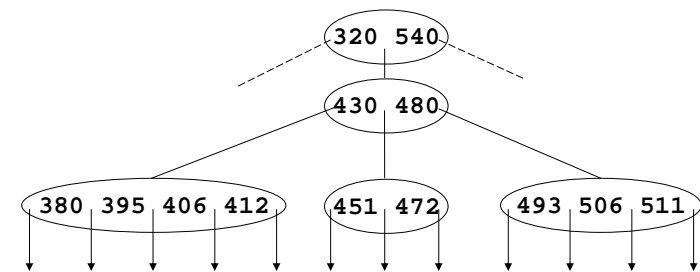
- Reason: Root has at least 2 children, each other node has at least $\lceil m/2 \rceil$ children.
- For example, a B-tree of order $m=200$ with # of keys $N \leq 2 \times 10^6 - 2$ will have $h \leq 3$.

11-6



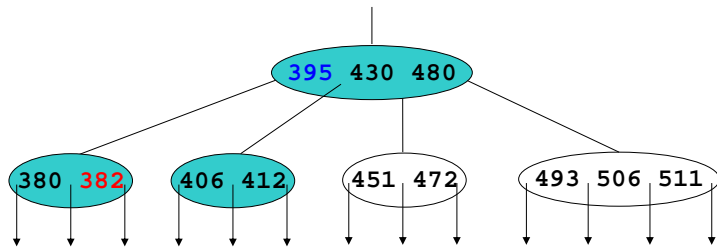
11-7

Insertion into a B-tree of Order 5

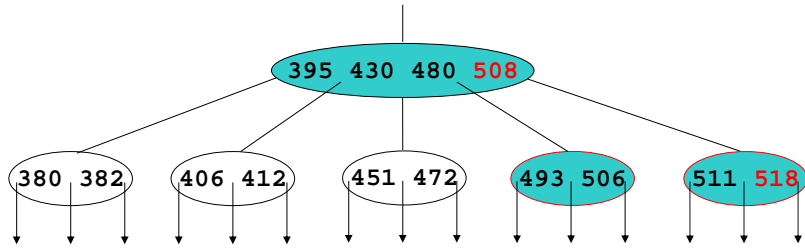


(a) Initial portion of a B-tree

11-8



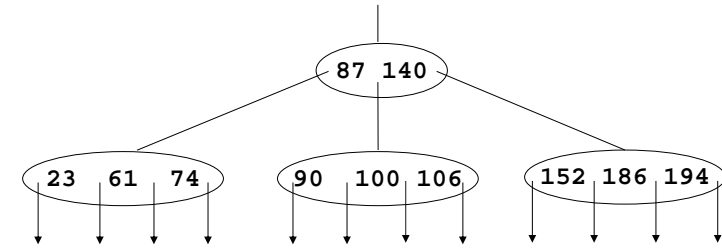
(b) After inserting 382 (Split the full node)



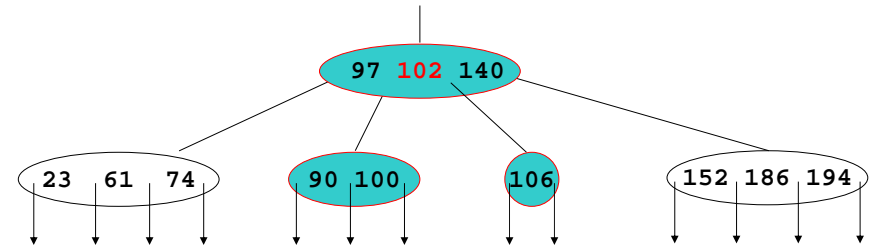
(c) After inserting 518 and 508

11-9

Insertion into a B-tree of Order 4 (2-3-4 Tree)



(a) An initial B-tree

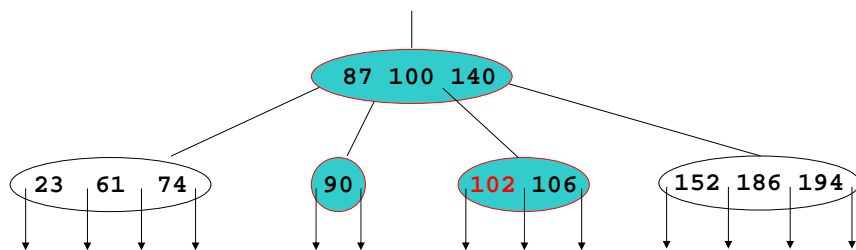


(b) Inserting 102 with a left bias

11-10

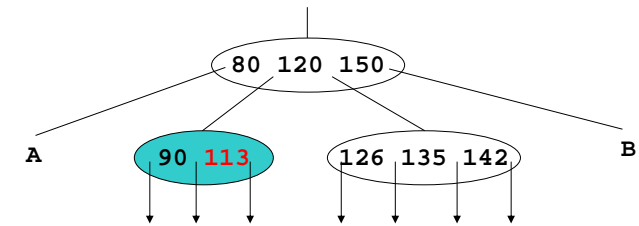
Deletion from a B-tree of Order 5

(i) Rotation: Shift a key from its parent and its sibling.

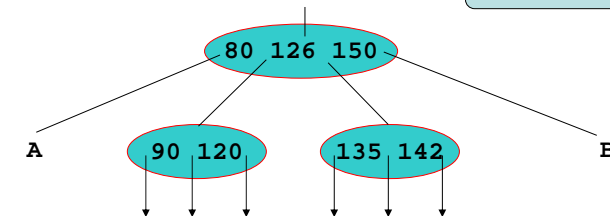


(c) Inserting 102 with a right bias

11-11

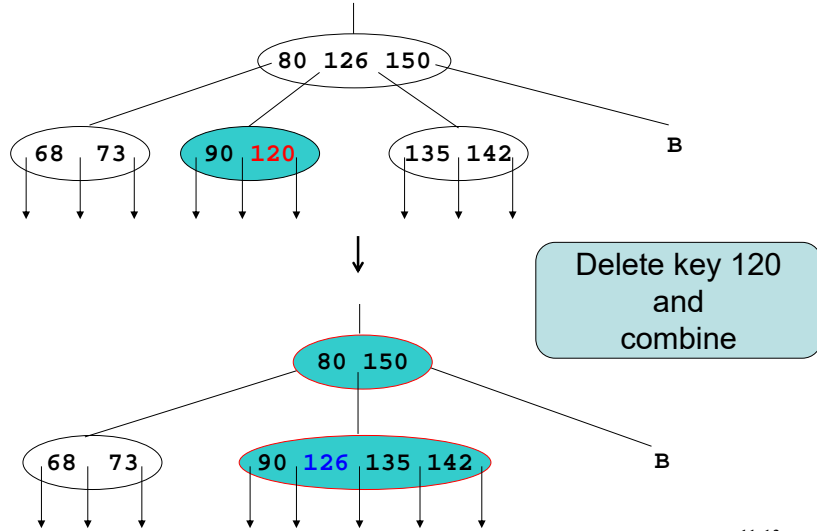


Delete key 113



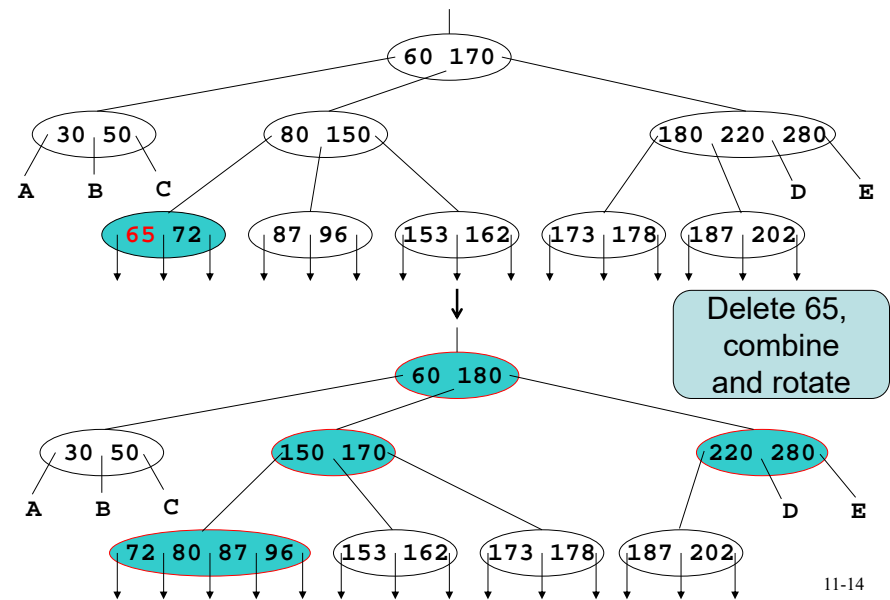
11-12

(ii) **Combination**: Take a key from its parent and combine with its sibling.



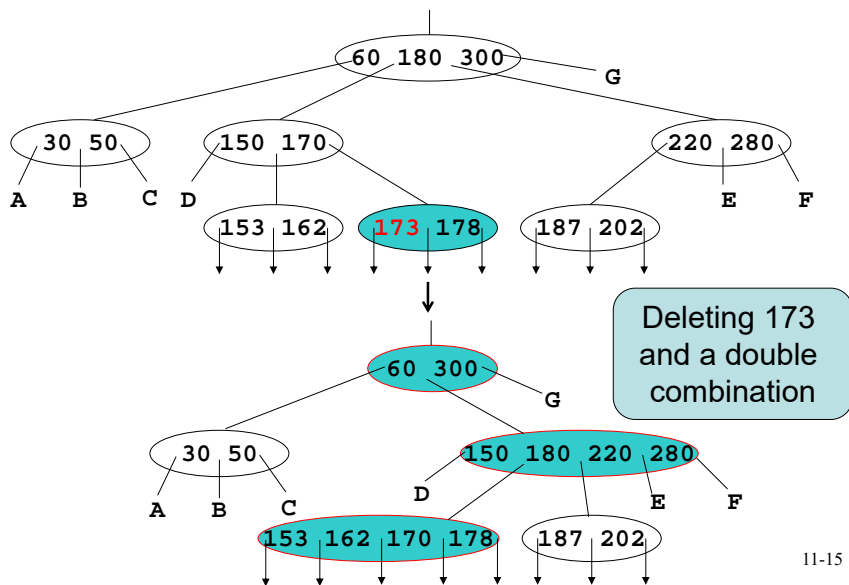
11-13

(iii) Combine, then rotate for its parent



11-14

(iv) Combine, then combine for its parent.



11-15

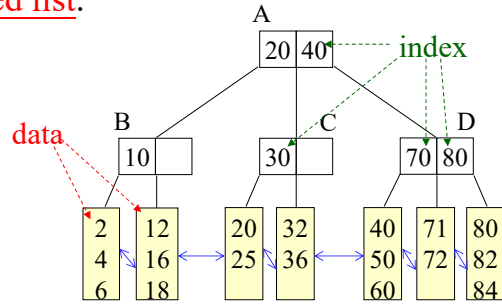
Deletion in a B-tree

- The combination process may be done up to the root.
- If the root has more than one key,
 - Done
- If the root has only one key
 - remove the root
 - The height of the tree decreases by 1.
- Insertion, deletion or searching in a B-tree requires $O(\log N)$ time, where N denotes the number of elements in the B-tree.

11-16

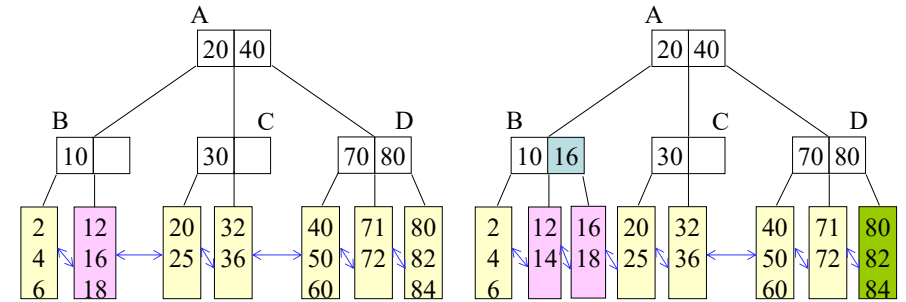
B⁺-trees

- **Index node: internal node**, storing keys (not elements) and pointers
- **Data node: external node**, storing elements (with their keys)
- Data nodes are linked together to form a **doubly linked list**.



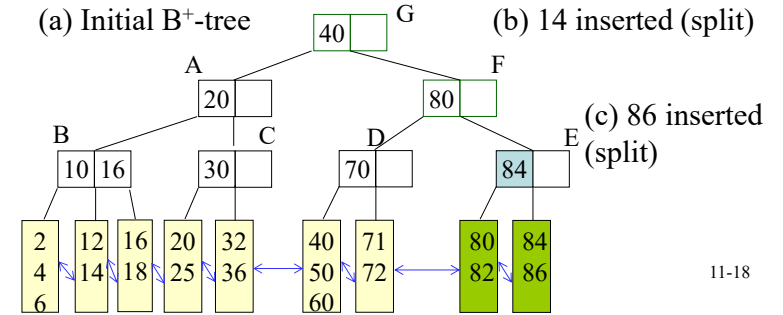
11-17

Insertion into the B⁺-tree



(a) Initial B⁺-tree

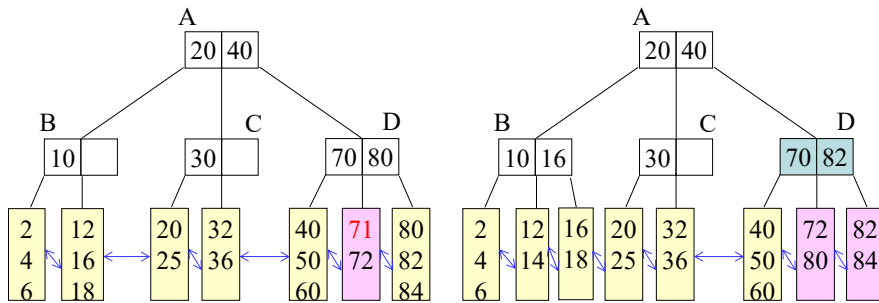
(b) 14 inserted (split)



(c) 86 inserted (split)

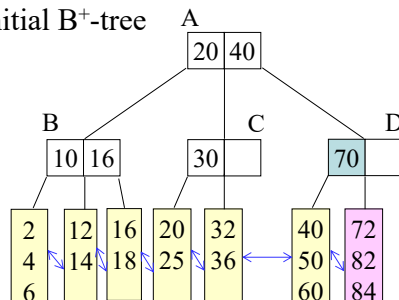
11-18

Deletion from a B⁺-tree



(a) Initial B⁺-tree

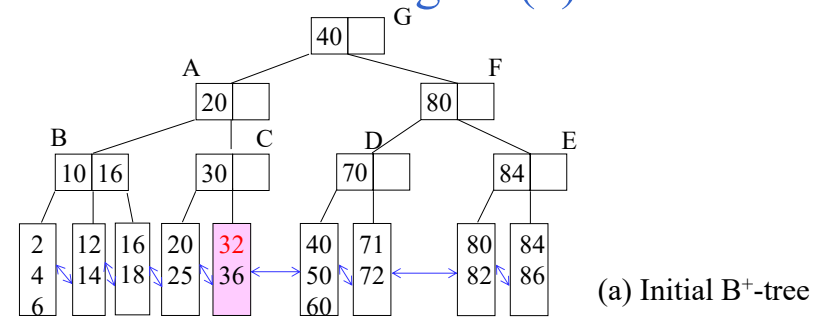
(b) 71 deleted (borrow)



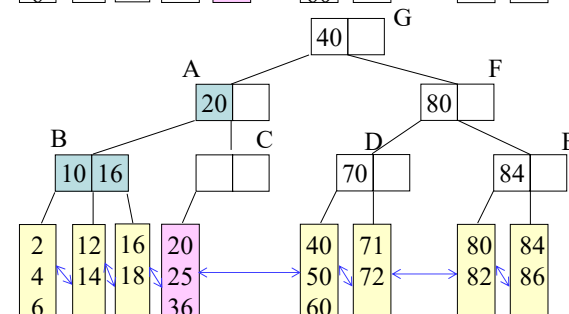
(c) 80 deleted (combine)

11-19

Deleting 32 (1)



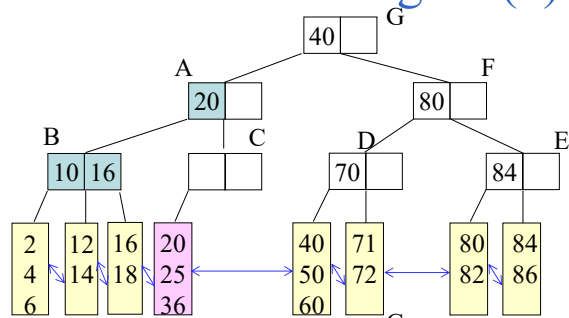
(a) Initial B⁺-tree



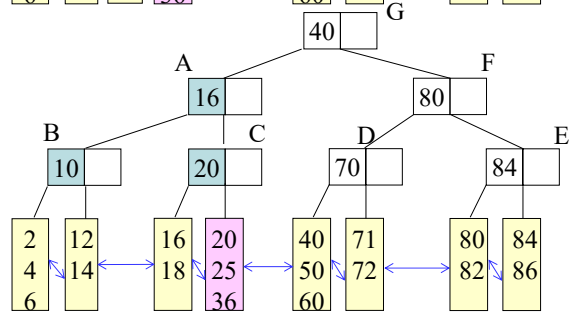
(b) C is deficient

11-20

Deleting 32 (2)



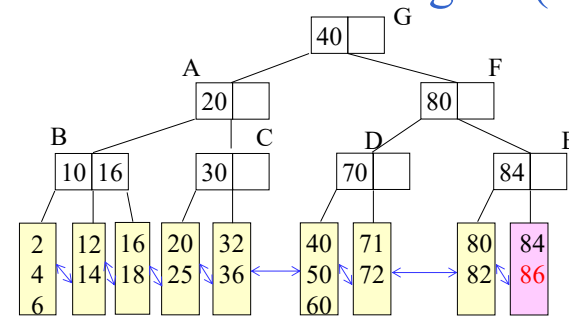
(b) C is deficient



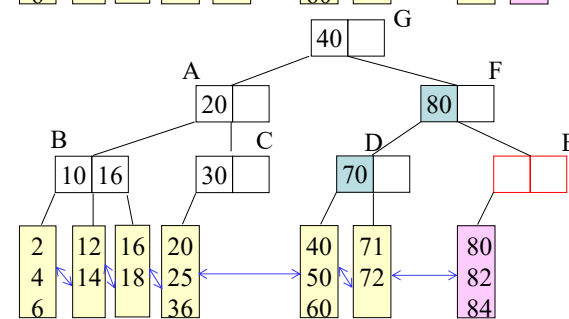
(c) After borrowing from B

11-21

Deleting 86 (1)



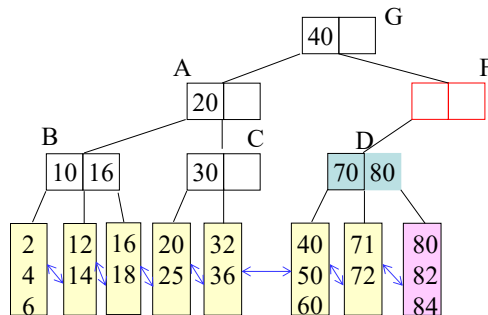
(a) Initial B⁺-tree



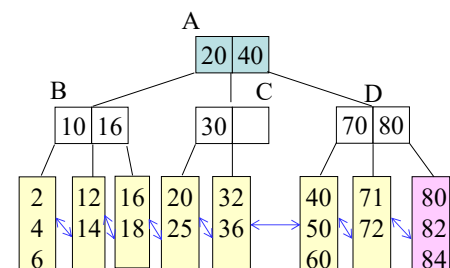
(b) E becomes deficient (combine)

11-22

Deleting 86 (2)



(c) F becomes deficient (combine)



(d) After combining A, G, F

11-23