## List of Transparencies

### Chapter 1 Pointers, Arrays, and Structures 1 Pointer illustration 2 Result of \*Ptr=10 3 Uninitialized pointer 4 (a) Initial state; (b) Ptr1=Ptr2 starting from initial state; (c) \*Ptr1=\*Ptr2 starting from initial state 5 Memory model for arrays (assumes 4 byte int); declaration is int A[3]; int i; 6 Some of the string routines in <string.h> 7 Two ways to allocate arrays; one leaks memory 8 Memory reclamation 9 Array expansion: (a) starting point: A2 points at 10 integers; (b) after step 1: Original points at the 10 integers; (c) after steps 2 and 3: A2 points at 12 integers, the first 10 of which are copied from Original; (d) after step 4: the 10 integers are freed 10 Pointer arithmetic: X=&A[3]; Y=X+4 11 First eight lines from prof for program 12 First eight lines from prof with highest optimization 12 Student structure 13 Illustration of a shallow copy in which only pointers are copied 14 Illustration of a simple linked list 15

#### Chapter 2 Objects and Classes 16

A complete declaration of a MemoryCell class 17

MemoryCell members: Read and Write are accessible, but StoredValue is hidden 18

A simple test routine to show how MemoryCell objects are accessed 19

A more typical MemoryCell declaration in which interface and implementation are separated  $\ 20$ 

Interface for BitArray class 21

BitArray members 22 Construction examples 23

#### Chapter 3 Templates 24

Basic action of insertion sort (shaded part is sorted) 25

Closer look at action of insertion sort (dark shading indicates sorted area; light shading is where new element was placed) 26

Typical layout for template interface and member functions 27

### Chapter 4 Inheritance 28

General layout of public inheritance 29

Access rules that depend on what M's visibility is in the base class 30

Friendship is not inherited 31

Vector and BoundedVector classes with calls to operator[] that are done automatically and correctly 32

Vector and BoundedVector classes 33

The hierarchy of shapes used in an inheritance example 34

Summary of nonvirtual, virtual, and pure virtual functions 35

Programmer responsibilities for derived class 36

### Chapter 5 Algorithm Analysis 37

Running times for small inputs 38

Running time for moderate inputs 39

Functions in order of increasing growth rate 40

The subsequences used in Theorem 5.2 41

The subsequences used in Theorem 5.3. The sequence from p to q has sum at most that of the subsequence from i to q. On the left, the sequence from i to q is itself not the maximum (by Theorem 5.2). On the right, the sequence from i to q has already been seen. 42

Meanings of the various growth functions 44

Observed running times (in seconds) for various maximum contiguous subsequence sum algorithms 45

Empirical running time for N binary searches in an N-item array 46

#### Chapter 6 Data Structures 47

Sample stack program; output is

Contents: 4 3 2 1 0 48

Stack model: input to a stack is by Push, output is by Top, deletion is by Pop 49

Sample queue program; output is

Contents: 0 1 2 3 4 50

Queue model: input is by Enqueue, output is by Front, deletion is by Dequeue 51

Sample list program; output is Contents: 4 3 2 1 0 end 52

Link list model: inputs are arbitrary and ordered, any item may be output, and iteration is support-

ed, but this data structure is not time-efficient 53

A simple linked list 54

A tree 55

Expression tree for (a+b)\*(c-d) **56** 

Sample search tree program;

output is Found Becky; Mark not found; 57

Binary search tree model; the binary search is extended to allow insertions and deletions 58 Sample hash table program;

output is Found Becky; Mark not found; 59

The hash table model: any named item can be accessed or deleted in essentially constant time **60** Sample program for priority queues;

output is Contents: 0 1 2 3 4 61

Priority queue model: only the minimum element is accessible 62

Summary of some data structures 63

#### Chapter 7 Recursion 64

Stack of activation records 65

Trace of the recursive calculation of the Fibonacci numbers 66

Divide-and-conquer algorithms 67

Dividing the maximum contiguous subsequence problem into halves 68

Trace of recursive calls for recursive maximum contiguous subsequence sum algorithm 69

Basic divide-and-conquer running time theorem 70

General divide-and-conquer running time theorem 71

Some of the subproblems that are solved recursively in Figure 7.15 72

Alternative recursive algorithm for coin-changing problem 73

#### Chapter 8 Sorting Algorithms 74

Examples of sorting 75

Deriving the relational and equality operators from operator < 76

Shellsort after each pass, if increment sequence is {1, 3, 5} 77

Running time (milliseconds) of the insertion sort and Shellsort with various increment sequences 78

Linear-time merging of sorted arrays (first four steps) 79

Linear-time merging of sorted arrays (last four steps) 80

Basic quicksort algorithm 81

The steps of quicksort 82

Correctness of quicksort 83

Partitioning algorithm: pivot element 6 is placed at the end 84

Partitioning algorithm: i stops at large element 8; j stops at small element 2 84

Partitioning algorithm: out-of-order elements 8 and 2 are swapped 84

Partitioning algorithm: i stops at large element 9; j stops at small element 5 84

Partitioning algorithm: out-of-order elements 9 and 5 are swapped 84

Partitioning algorithm: i stops at large element 9; j stops at small element 3 84

Partitioning algorithm: swap pivot and element in position i 84

Original array 85

Result of sorting three elements (first, middle, and last) 85

Result of swapping the pivot with next to last element 85

Median-of-three partitioning optimizations 86

Quickselect algorithm 87

Using an array of pointers to sort 88

Data structure used for in-place rearrangement 89

#### Chapter 9 Randomization 90

Distribution of lottery winners if expected number of winners is 2 91 Poisson distribution 92

#### Chapter 10 Fun and Games 93

Sample word search grid 94

Brute-force algorithm for word search puzzle 95

Alternate algorithm for word search puzzle 96

Improved algorithm for word search puzzle; incorporates a prefix test 97

Basic minimax algorithm 98

Alpha-beta pruning: After H2A is evaluated, C2, which is the minimum of the H2's, is at best a draw. Consequently, it cannot be an improvement over C1. We therefore do not need to evaluate H2B, H2C, and H2D, and can proceed directly to C3 99

Two searches that arrive at identical positions 100

#### Chapter 11 Stacks and Compilers 101

Stack operations in balanced symbol algorithm 102
Steps in evaluation of a postfix expression 103
Associativity rules 104
Various cases in operator precedence parsing 105
Infix to postfix conversion 106
Expression tree for (a+b)\*(c-d) 107

#### Chapter 12 Utilities 108

A standard coding scheme 109

Representation of the original code by a tree 110

A slightly better tree 111

Optimal prefix code tree 112

Optimal prefix code 113

Huffman's algorithm after each of first three merges 114

Huffman's algorithm after each of last three merges 115

Encoding table (numbers on left are array indices) 116

IdNode data members: Word is a String; Lines is a pointer to a Queue 117

The object in the tree is a copy of the temporary; after the insertion is complete, the destructor is

### called for the temporary 118

#### Chapter 13 Simulation 119

The Josephus problem 120

Sample output for the modem bank simulation: 3 modems; a dial in is attempted every minute; average connect time is 5 minutes; simulation is run for 19 minutes 121

Steps in the simulation 122

Priority queue for modem bank after each step 123

### Chapter 14 Graphs and Paths 124

A directed graph 125

Adjacency list representation of graph in Figure 14.1; nodes in list *i* represent vertices adjacent to *i* and the cost of the connecting edge **126** 

Information maintained by the Graph table 127

Data structures used in a shortest path calculation, with input graph taken from a file: shortest weighted path from A to C is: A to B to E to D to C (cost 76) 128

Graph after marking the start node as reachable in zero edges 129

Graph after finding all vertices whose path length from the start is 1 130

Graph after finding all vertices whose shortest path from the start is 2 131

Final shortest paths 132

How the graph is searched in unweighted shortest path computation 133

Eyeball is at v; w is adjacent; Dw should be lowered to 6 134

If Dv is minimal among all unseen vertices and all edge costs are nonnegative, then it represents the shortest path 135

Stages of Dijkstra's algorithm 136

Graph with negative cost cycle 137

Topological sort 138

Stages of acyclic graph algorithm 139

Activity-node graph 140

Top: Event node grap; Bottom: Earliest completion time, latest completion time, and slack (additional edge item) 141

#### Chapter 15 Stacks and Queues 142

How the stack routines work: empty stack, Push(A), Push(B), Pop 143

Basic array implementation of the queue 144

Array implementation of the queue with wraparound 145

Linked list implementation of the stack 146

Linked list implementation of the queue 147

Enqueue operation for linked-list-based implementation 148

#### Chapter 16 Linked Lists 149

Basic linked list 150

Insertion into a linked list: create new node (Tmp), copy in X, set Tmp's next pointer, set Current's next pointer 151

Deletion from a linked list 152

Using a header node for the linked list 153

Empty list when header node is used 154

Doubly linked list 155

Empty doubly linked list 156

Insertion into a doubly linked list by getting new node and then changing pointers in order indicated 157

Circular doubly linked list 158

#### Chapter 17 Trees 159

A tree 160

Tree viewed recursively 161

First child/next sibling representation of tree in Figure 17.1 162

UNIX directory 163

The directory listing for tree in Figure 17.4 164

UNIX directory with file sizes 165

Trace of the Size function 166

Uses of binary trees: left is an expression tree and right is a Huffman coding tree 167

Result of a naive Merge operation 168

Aliasing problems in the Merge operation; T1 is also the current object 169

Recursive view used to calculate the size of a tree: ST = SL + SR + 1 170

Recursive view of node height calculation: HT = Max(HL+1, HR+1) 171

Preorder, postorder, and inorder visitation routes 172

Stack states during postorder traversal 173

#### Chapter 18 Binary Search Trees 174

Two binary trees (only the left tree is a search tree) 175

Binary search trees before and after inserting 6 176

Deletion of node 5 with one child, before and after 177

Deletion of node 2 with two children, before and after 178

Using the Size data member to implement FindKth 179

Balanced tree on the left has a depth of  $\log N$ ; unbalanced tree on the right has a depth of N-1 **180** Binary search trees that can result from inserting a permutation 1, 2, and 3; the balanced tree in the

middle is twice as likely as any other 181

Two binary search trees: the left tree is an AVL tree, but the right tree is not (unbalanced nodes are darkened) 182

Minimum tree of height H 183

Single rotation to fix case 1 184

Single rotation fixes AVL tree after insertion of 1 185

Symmetric single rotation to fix case 4 186

Single rotation does not fix case 2 187

Left-right double rotation to fix case 2 188

Double rotation fixes AVL tree after insertion of 5 189

Left-right double rotation to fix case 3 190

Red black tree properties 191

Example of a red black tree; insertion sequence is 10, 85, 15, 70, 20, 60, 30, 50, 65, 80, 90, 40, 5, 55) **192** 

If S is black, then a single rotation between the parent and grandparent, with appropriate color changes, restores property 3 if X is an outside grandchild 193

If *S* is black, then a double rotation involving *X*, the parent, and the grandparent, with appropriate color changes, restores property 3 if *X* is an inside grandchild **194** 

If S is red, then a single rotation between the parent and grandparent, with appropriate color changes, restores property 3 between X and P 195

Color flip; only if X's parent is red do we continue with a rotation 196

Color flip at 50 induces a violation; because it is outside, a single rotation fixes it 197

Result of single rotation that fixes violation at node 50 198

Insertion of 45 as a red node 199

Deletion: X has two black children, and both of its sibling's children are black; do a color flip 200

Deletion: X has two black children, and the outer child of its sibling is red; do a single rotation 201

Deletion: X has two black children, and the inner child of its sibling is red; do a double rotation 202

X is black and at least one child is red; if we fall through to next level and land on a red child, everything is good; if not, we rotate a sibling and parent 203

AA-tree properties 204

AA-tree resulting from insertion of 10, 85, 15, 70, 20, 60, 30, 50, 65, 80, 90, 40, 5, 55, 35 **205** Skew is a simple rotation between X and P **206** 

Split is a simple rotation between X and R; note that R's level increases 207

After inserting 45 into sample tree; consecutive horizontal links are introduced starting at 35 **208** After Split at 35; introduces a left horizontal link at 50 **208** 

After Skew at 50; introduces consecutive horizontal nodes starting at 40 208

After Split at 40; 50 is now on the same level as 70, thus inducing an illegal left horizontal link **209** 

After Skew at 70; this introduces consecutive horizontal links at 30 209

After Split at 30; insertion is complete **209** 

When 1 is deleted, all nodes become level 1, introducing horizontal left links 210

Five-ary tree of 31 nodes has only three levels 211

B-tree of order 5 212

B-tree properties 213

B-tree after insertion of 57 into tree in Figure 18.70 **214** 

Insertion of 55 in B-tree in Figure 18.71 causes a split into two leaves 215

Insertion of 40 in B-tree in Figure 18.72 causes a split into two leaves and then a split of the parent node **216** 

B-tree after deletion of 99 from Figure 18.73 217

#### Chapter 19 Hash Tables 218

Linear probing hash table after each insertion 219

Quadratic probing hash table after each insertion (note that the table size is poorly chosen because it is not a prime number) 220

#### Chapter 20 A Priority Queue: The Binary Heap 221

A complete binary tree and its array representation 222

Heap order property 223

Two complete trees (only the left tree is a heap) 224

Attempt to insert 14, creating the hole and bubbling the hole up 225

The remaining two steps to insert 14 in previous heap 226

Creation of the hole at the root 227

Next two steps in DeleteMin 228

Last two steps in DeleteMin 229

Recursive view of the heap 230

Initial heap (left); after PercolateDown(7) (right) 231

After PercolateDown(6) (left); after PercolateDown(5) (right) 231

After PercolateDown(4) (left); after PercolateDown(3) (right) 232

After PercolateDown(2) (left); after PercolateDown(1) and FixHeap terminates (right) 232

Marking of left edges for height one nodes 233

Marking of first left and subsequent right edge for height two nodes 233

Marking of first left and subsequent two right edges for height three nodes 234

Marking of first left and subsequent right edges for height 4 node 234

(Max) Heap after FixHeap phase 235

Heapsort algorithm 236

Heap after first DeleteMax 237

Heap after second DeleteMax 237

Initial tape configuration 238

Distribution of length 3 runs onto two tapes 239

Tapes after first round of merging (run length = 6) 239

Tapes after second round of merging (run length = 12) 239

Tapes after third round of merging 239

Initial distribution of length 3 runs onto three tapes 240

After one round of three-way merging (run length = 9) **240** 

After two rounds of three-way merging 240

Number of runs using polyphase merge 241

Example of run construction 242

#### Chapter 21 Splay Trees 243

Rotate-to-root strategy applied when node 3 is accessed 244

Insertion of 4 using rotate-to-root 245

Sequential access of items takes quadratic time 246

Zig case (normal single rotation) 247

Zig-zag case (same as a double rotation); symmetric case omitted 247

Zig-zig case (this is unique to the splay tree); symmetric case omitted 247

Result of splaying at node 1 (three zig-zigs and a zig) 248

The Remove operation applied to node 6: First 6 is splayed to the root, leaving two subtrees; a FindMax on the left subtree is performed, raising 5 to the root of the left subtree; then the right subtree can be attached (not shown) 249

Top-down splay rotations: zig (top), zig-zig (middle), and zig-zag (bottom) 250

Simplified top-down zig-zag 251

Final arrangement for top-down splaying 252

Steps in top-down splay (accessing 19 in top tree) 253

#### Chapter 22 Merging Priority Queues 254

Simplistic merging of heap-ordered trees; right paths are merged 255

Merging of skew heap; right paths are merged, and the result is made a left path 256

Skew heap algorithm (recursive viewpoint) 257

Change in heavy/light status after a merge 258

Abstract representation of sample pairing heap 259

Actual representation of above pairing heap; dark line represents a pair of pointers that connect nodes in both directions 259

Recombination of siblings after a DeleteMin; in each merge the larger root tree is made the left child of the smaller root tree: (a) the resulting trees; (b) after the first pass; (c) after the first merge of the second pass; (d) after the second merge of the second pass 260

CompareAndLink merges two trees 261

### Chapter 23 The Disjoint Set Class 262

Definition of equivalence relation 263

A graph G (left) and its minimum spanning tree 264

Kruskal's algorithm after each edge is considered 265

The nearest common ancestor for each request in the pair sequence (x,y), (u,z), (w,x), (z,w), (w,y), is A, C, A, B, and y, respectively **266** 

The sets immediately prior to the return from the recursive call to D; D is marked as visited and NCA(D, v) is v's anchor to the current path **267** 

After the recursive call from D returns, we merge the set anchored by D into the set anchored by C and then compute all NCA(C, v) for nodes v that are marked prior to completing C's recursive call 268

Forest and its eight elements, initially in different sets 269

Forest after Union of trees with roots 4 and 5 269

Forest after Union of trees with roots 6 and 7 270

Forest after Union of trees with roots 4 and 6 270

Forest formed by union-by-size, with size encoded as a negative number 271

Worst-case tree for N=16 272

Forest formed by union-by-height, with height encoded as a negative number 273

Path compression resulting from a Find(14) on the tree in Figure 23.12 274

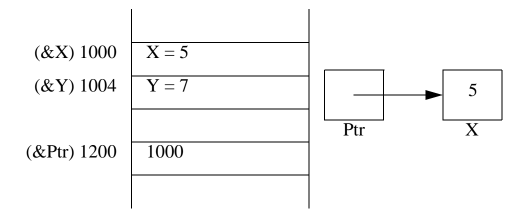
Ackerman's function and its inverse 275

Accounting used in union-find proof 276

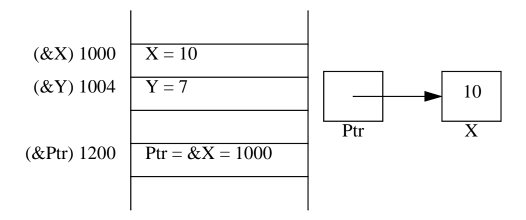
Actual partitioning of ranks into groups used in the union-find proof 277

# Chapter 1

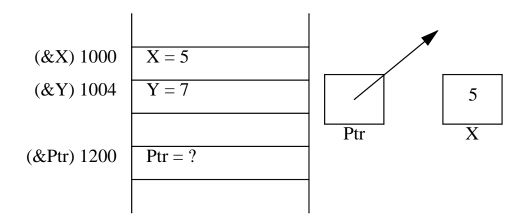
# Pointers, Arrays, and Structures



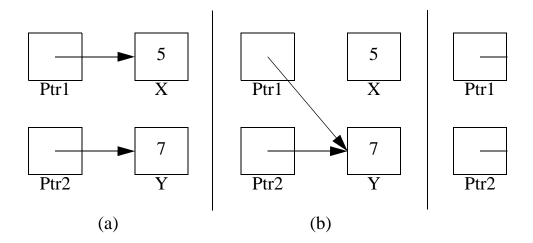
## Pointer illustration



Result of \*Ptr=10



## Uninitialized pointer



- (a) Initial state; (b) Ptr1=Ptr2 starting from initial state;
- (c) \*Ptr1=\*Ptr2 starting from initial state

&A[0] (1000)	A[0]
&A[1] (1004)	A[1]
&A[2] (1008)	A[2]
&i (1012)	i
&A (5620)	A=1000

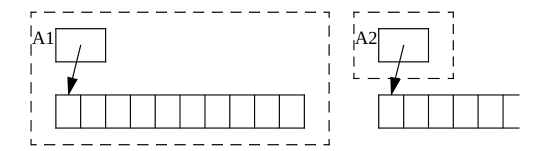
Memory model for arrays (assumes 4 byte int); declaration is int A[3]; int i;

```
1 size_t strlen( const char *Str );
2 char * strcpy( char *Lhs, const char *Rhs );
3 char * strcat( char *Lhs, const char *Rhs );
4 int strcmp( const char *Lhs, const char *Rhs );
```

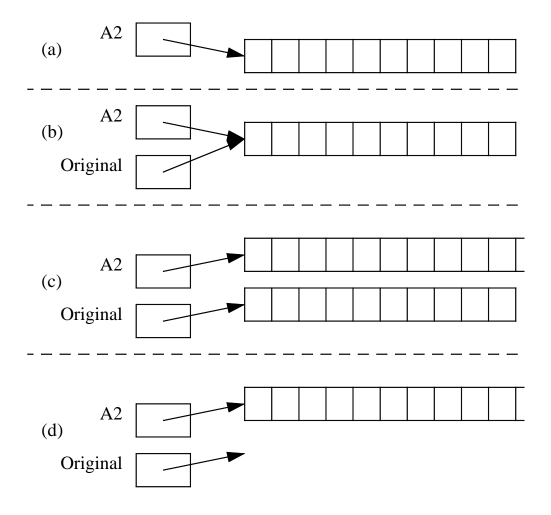
## Some of the string routines in <string.h>

```
1 void
2 F( int i )
      int A1[ 10 ];
      int *A2 = new int [ 10 ];
5
6
7
      . . .
      G( A1 );
9
      G(A2);
10
      // On return, all memory associated with Al is freed
11
12
      // On return, only the pointer A2 is freed;
13
      // 10 ints have leaked
14
      // delete [ ] A2; // This would fix the leak
15 }
```

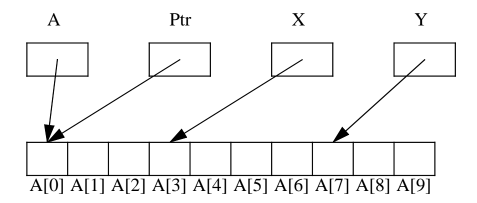
Two ways to allocate arrays; one leaks memory



## Memory reclamation



Array expansion: (a) starting point: A2 points at 10 integers; (b) after step 1: Original points at the 10 integers; (c) after steps 2 and 3: A2 points at 12 integers, the first 10 of which are copied from Original; (d) after step 4: the 10 integers are freed



Pointer arithmetic: X=&A[3]; Y=X+4

```
1 // Test that Strlen1 and Strlen2 give same answer
2 // Source file is ShowProf.cpp
4 #include <iostream.h>
6 main( )
7 {
8
      char Str[ 512 ];
9
10
      while( cin >> Str )
11
          if( Strlen1( Str ) != Strlen2( Str ) )
12
              cerr << "Oops!!!!" << endl;</pre>
13
14
15
16
      return 0;
17 }
%time
       cumsecs
                 #call ms/call
                                 name
                                 ___rs__7istreamFPc
 26.6
          0.34
                          0.01
                 25145
 22.7
          0.63
                 25144
                          0.01
                                 _Strlen2__FPCc
 14.8
          0.82
                                 mcount
         0.98
1.09
                25144 0.01
                                 _Strlen1__FPCc
 12.5
  8.6
                25145
                         0.00
                                 _do_ipfx___7istreamFi
                                 _eatwhite___7istreamFv
  6.2
          1.17
                 25145
                          0.00
  4.7
          1.23
                   204
                         0.29
                                 _read
                          40.00
                                _main
  3.1
          1.27
                     1
```

## First eight lines from prof for program

```
#call ms/call
%time
      cumsecs
                              name
34.4
         0.31
                              mcount
26.7
         0.55
                              ___rs__7istreamFPc
               25145
                         0.01
 8.9
         0.63
               25145
                       0.00
                              _do_ipfx__7istreamFi
                       0.00
 6.7
         0.69
               25144
                              _Strlen1__FPCc
 6.7
         0.75 25144
                              _Strlen2__FPCc
                        0.00
 6.7
         0.81
               25145
                        0.00
                              _eatwhite___7istreamFv
 6.7
         0.87
                 204
                        0.29
                              _read
 3.3
         0.90
                        30.00
                              _main
                   1
```

First eight lines from prof with highest optimization

```
struct Student
{
    char FirstName[ 40 ];
    char LastName[ 40 ];
    int StudentNum;
    double GradePointAvg;
};
```

```
FirstName

LastName

StudentNum

GradePointAvg
```

## Student structure

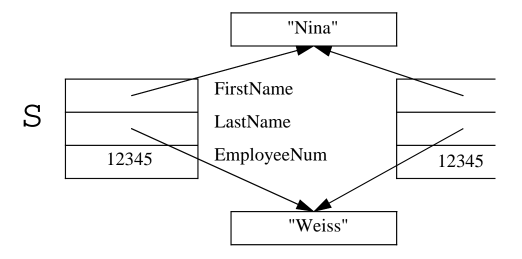


Illustration of a shallow copy in which only pointers are copied

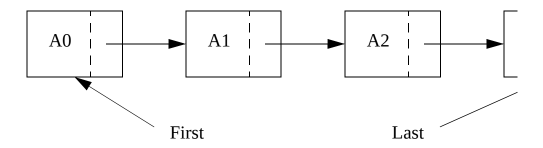


Illustration of a simple linked list

# Chapter 2

# **Objects and Classes**

```
1 // MemoryCell class
3 // void Write( int X ) --> X is stored
5 class MemoryCell
6 {
7 public:
        // Public member functions
   int Read() { return StoredValue; }
9
void Write( int X ) { StoredValue = X; }
11 private:
12
        // Private internal data representation
13
    int StoredValue;
14 };
```

A complete declaration of a MemoryCell class

Read	Write	Stored

MemoryCell members: Read and Write are accessible, but StoredValue is hidden

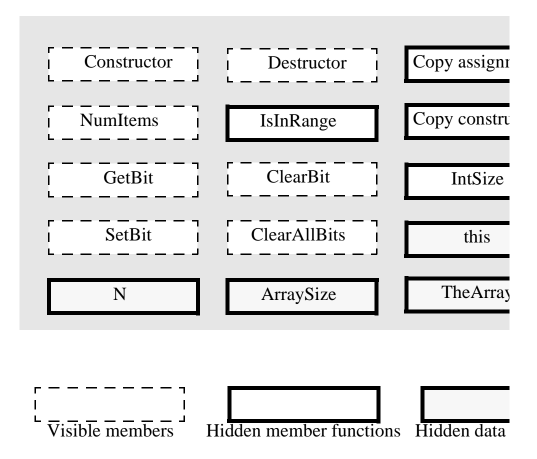
A simple test routine to show how MemoryCell objects are accessed

```
1 // MemoryCell interface
2 // int Read( ) --> Returns the stored value
3 // void Write( int X ) --> X is stored
5 class MemoryCell
6 {
7
    public:
    int Read( );
     void Write( int X );
9
10 private:
    int StoredValue;
11
12 } ;
13
14
15
16 // Implementation of the MemoryCell class members
17
18 int
19 MemoryCell::Read( )
20 {
21
      return StoredValue;
22 }
23
24 void
25 MemoryCell::Write( int X )
26 {
27
      StoredValue = X;
28 }
```

A more typical MemoryCell declaration in which interface and implementation are separated

```
1 // BitArray class: support access to an array of bits
2 //
3 // CONSTRUCTION: with (a) no initializer or (b) an integer
       that specifies the number of bits
5 // All copying of BitArray objects is DISALLOWED
8 // void ClearAllBits( ) --> Set all bits to zero
9 // void SetBit( int i ) --> Turn bit i on
10 // void ClearBit( int i ) --> Turn bit i off
11 // int GetBit( int i ) --> Return status of bit i
12 // int NumItems( )
                         --> Return capacity of bit array
13
14 #include <iostream.h>
15
16 class BitArray
17 {
18
   public:
19
     // Constructor
     20
21
22
     // Destructor
23
     ~BitArray() { delete [ ] TheArray; }
24
25
     // Member Functions
     void ClearAllBits( );
26
27
     void SetBit( int i );
28
     void ClearBit( int i );
29
     int GetBit( int i ) const;
     int NumItems() const { return N; }
30
31
    private:
32
         // 3 data members
33
     int *TheArray;
                                        // The bit array
                                        // Number of bits
34
     int N;
                                        // Size of the array
35
     int ArraySize;
36
     enum { IntSz = sizeof( int ) * 8 };
37
     int IsInRange( int i ) const;// Check range with error msg
38
39
40
         // Disable operator= and copy constructor
41
     const BitArray & operator=( const BitArray & Rhs );
42
     BitArray( const BitArray & Rhs );
43 } ;
```

## Interface for BitArray class



BitArray members

## Construction examples

# Chapter 3

# **Templates**

Array position	0	1	2	3	4	5
Initial State:	8	5	9	2	6	3
After A[01] is sorted:	5	8	9	2	6	3
After A[02] is sorted:	5	8	9	2	6	3
After A[03] is sorted:	2	5	8	9	6	3
After A[04] is sorted:	2	5	6	8	9	3
After A[05] is sorted:	2	3	5	6	8	9

Basic action of insertion sort (shaded part is sorted)

Array position	0	1	2	3	4	5
Initial State:	8	5				
After A[01] is sorted:	5	8	9			
After A[02] is sorted:	5	8	9	2		
After A[03] is sorted:	2	5	8	9	6	
After A[04] is sorted:	2	5	6	8	9	3
After A[05] is sorted:	2	3	5	6	8	9

Closer look at action of insertion sort (dark shading indicates sorted area; light shading is where new element was placed)

```
1 // Typical template interface
2 template <class Etype>
3 class ClassName
5
   public:
6
      // Public members
7 private:
      // Private members
9 };
10
11
12 // Typical member implementation
13 template <class Etype>
14 ReturnType
15 ClassName<Etype>::MemberName( Parameter List ) /* const */
16 {
17
      // Member body
18 }
```

Typical layout for template interface and member functions

# Chapter 4

## Inheritance

```
1 class Derived : public Base
2 {
3
      // Any members that are not listed are inherited unchanged
      // except for constructor, destructor,
5
      // copy constructor, and operator=
6
    public:
7
      // Constructors, and destructors if defaults are not good
      // Base members whose definitions are to change in Derived
      // Additional public member functions
9
10
    private:
      // Additional data members (generally private)
11
12
      // Additional private member functions
      // Base members that should be disabled in Derived
13
14 };
```

#### General layout of public inheritance

Public inheritance situation	Public	Protected	Private
Base class member function accessing M	Yes	Yes	Yes
Derived class member function accessing M	Yes	Yes	No
main, accessing B.M	Yes	No	No
main, accessing <i>D.M</i>	Yes	No	No
Derived class member function accessing	Yes	No	No

B is an object of the base class; D is an object of the publicly derived class; M is a member of the base class.

Access rules that depend on what M's visibility is in the base class

Public inheritance situation	Public	Protected	Private
F accessing B.MB	Yes	Yes	Yes
F accessing D.MD	Yes	No	No
F accessing D.MB	Yes	Yes	Yes

B is an object of the base class; D is an object of the publicly derived class; MB is a member of the base class. MD is a member of the derived class. F is a friend of the base class (but not the derived class)

### Friendship is not inherited

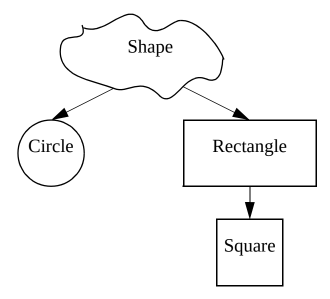
```
const VectorSize = 20;
vector<int> V( VectorSize );
BoundedVector<int> BV( VectorSize, 2 * VectorSize - 1 );

BV[ VectorSize ] = V[ 0 ];
```

Vector and BoundedVector classes with calls to operator[] that are done automatically and correctly

```
Vector<int> *Vptr;
2
      const int Size = 20;
3
      cin >> Low;
4
      if( Low )
5
          Vptr = new BoundedVector<int>( Low, Low + Size - 1 );
6
      else
7
          Vptr = new Vector<int>( Size )
8
9
      (*Vptr)[ Low ] = 0;  // What does this mean?
10
```

#### Vector and BoundedVector classes



The hierarchy of shapes used in an inheritance example

- 1. *Nonvirtual functions*: Overloading is resolved at compile time. To ensure consistency when pointers to objects are used, we generally use a nonvirtual function only when the function is invariant over the inheritance hierarchy (that is, when the function is never redefined). The exception to this rule is that constructors are always nonvirtual, as mentioned in Section 4.5.
- 2. *Virtual functions*: Overloading is resolved at run time. The base class provides a default implementation that may be overridden by the derived classes. Destructors should be virtual functions, as mentioned in Section 4.5.
- 3. *Pure virtual functions*: Overloading is resolved at run time. The base class provides no implementation. The absence of a default requires that the derived classes provide an implementation.

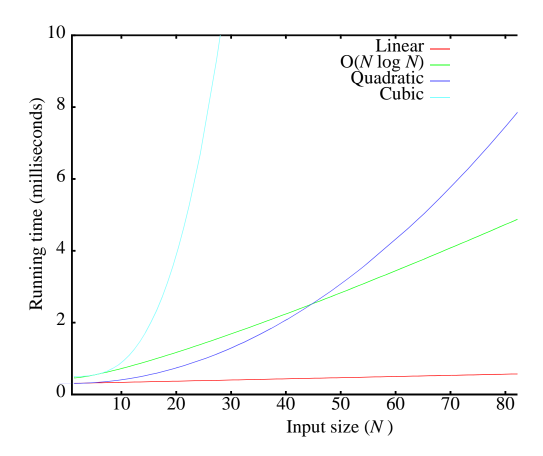
Summary of nonvirtual, virtual, and pure virtual functions

- 1. Provide a new constructor.
- 2. Examine each virtual function to decide if we are willing to accept its defaults; for each virtual function whose defaults we do not like, we must write a new definition.
- 3. Write a definition for each pure virtual function.
- 4. Write additional member functions if appropriate.

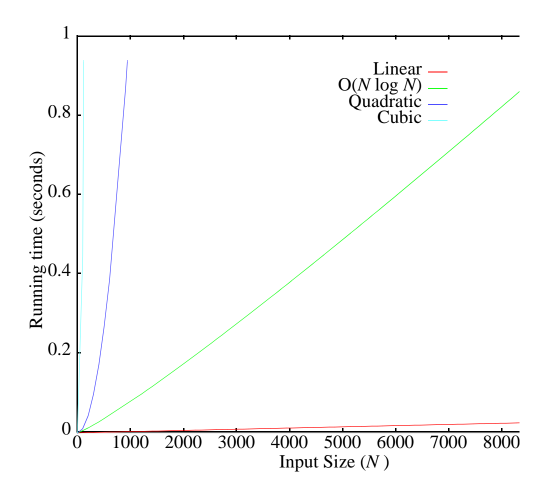
#### Programmer responsibilities for derived class

# Chapter 5

## Algorithm Analysis



Running times for small inputs

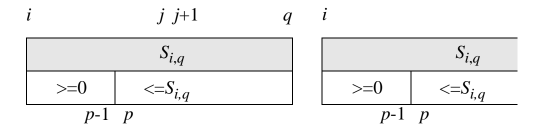


Running time for moderate inputs

Function	Name
С	Constant
$\log N$	Logarithmic
$\log^2 N$	Log-squared
N	Linear
$N \log N$	N log N
$N^2$	Quadratic
$N^3$	Cubic
$2^N$	Exponential

Functions in order of increasing growth rate

The subsequences used in Theorem 5.2



The subsequences used in Theorem 5.3. The sequence from p to q has sum at most that of the subsequence from i to q. On the left, the sequence from i to q is itself not the maximum (by Theorem 5.2). On the right, the sequence from i to q has already been seen.

**DEFINITION:** (Big-Oh) T() = O() ) if there are positive constants c and  $N_0$  such that T()  $\leq cF()$  when  $N \geq N_0$ .

**DEFINITION:** (Big-Omega)  $T() = \Omega()$  ) if there are positive constants c and  $N_0$  such that  $T() \ge cF()$  when  $N \ge N_0$ .

**DEFINITION:** (Big-Theta)  $T( ) = \Theta( )$  if and only if T( ) = O( ) and  $T( ) = \Omega( )$ .

**DEFINITION:** (Little-Oh) T() = o() ) if there are positive constants c and  $N_0$  such that T() < cF() ) when  $N \ge N_0$ .

Mathematical expression	Relative rates of growth
T(N) = O(F(N))	Growth of $T(N)$ is $\leq$ growth of $F(N)$
$T(N) = \Omega(F(N))$	Growth of $T(N)$ is $\geq$ growth of $F(N)$
$T(N) = \Theta(F(N))$	Growth of $T(N)$ is = growth of $F(N)$
T(N) = o(F(N))	Growth of $T(N)$ is < growth of $F(N)$

Meanings of the various growth functions

N	$O(N^3)$	$O(N^2)$	$O(N \log N)$	O(N)
10	0.00103	0.00045	0.00066	0.00034
100	0.47015	0.01112	0.00486	0.00063
1,000	448.77	1.1233	0.05843	0.00333
10,000	NA	111.13	0.68631	0.03042
100,000	NA	NA	8.01130	0.29832

Observed running times (in seconds) for various maximum contiguous subsequence sum algorithms

N	CPU time T (milliseconds)	T/N	$T/N^2$	$T/(N\log N)$
10,000	100	0.01000000	0.0000100	0.00075257
20,000	200	0.01000000	0.0000050	0.00069990
40,000	440	0.01100000	0.00000027	0.00071953
80,000	930	0.01162500	0.00000015	0.00071373
160,000	1960	0.01225000	0.00000008	0.00070860
320,000	4170	0.01303125	0.0000004	0.00071257
640,000	8770	0.01370313	0.00000002	0.00071046

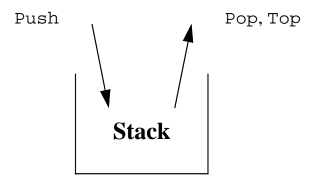
Empirical running time for N binary searches in an N-item array

# Chapter 6

### **Data Structures**

```
1 #include <iostream.h>
2 #include "Stack.h"
4 // Simple test program for stacks
6 main( )
7 {
      Stack<int> S;
8
10
       for( int i = 0; i < 5; i++)
11
           S.Push( i );
12
13
       cout << "Contents:";</pre>
14
       do
15
           cout << ' ' << S.Top( );
16
17
           S.Pop();
       } while( !S.IsEmpty( ) );
18
19
       cout << '\n';
20
21
      return 0;
22 }
```

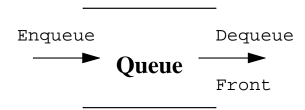
Sample stack program; output is Contents: 4 3 2 1 0



Stack model: input to a stack is by Push, output is by Top, deletion is by Pop

```
1 #include <iostream.h>
2 #include "Queue.h"
4 // Simple test program for queues
6 main( )
7 {
       Queue<int> Q;
8
9
10
       for( int i = 0; i < 5; i++)
11
           Q.Enqueue( i );
12
13
       cout << "Contents:";</pre>
14
       do
15
16
           cout << ' ' << Q.Front( );</pre>
17
           Q.Dequeue();
       } while( !Q.IsEmpty( ) );
18
19
       cout << '\n';
20
21
       return 0;
22 }
```

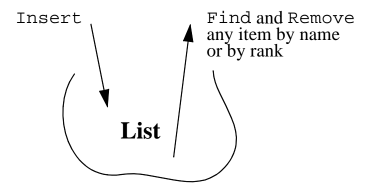
Sample queue program; output is Contents: 0 1 2 3 4



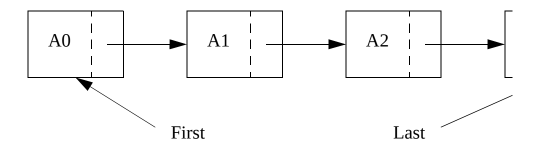
Queue model: input is by Enqueue, output is by Front, deletion is by Dequeue

```
1 #include <iostream.h>
2 #include "List.h"
4 // Simple test program for lists
6 main( )
7 {
      List<int> L;
      ListItr<int> P = L;
9
10
11
           // Repeatedly insert new items as first elements
12
       for( int i = 0; i < 5; i++)
13
14
           P.Insert( i );
15
           P.Zeroth(); // Reset P to the start
16
17
18
       cout << "Contents:";</pre>
19
       for( P.First( ); +P; ++P )
20
           cout << ' ' << P( );
21
       cout << "end\n";</pre>
22
23
      return 0;
24 }
```

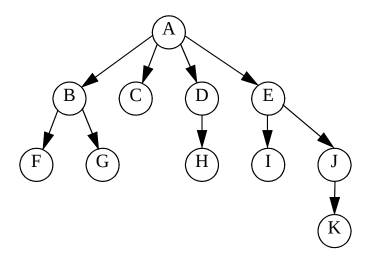
Sample list program; output is Contents: 4 3 2 1 0 end



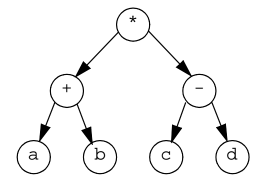
Link list model: inputs are arbitrary and ordered, any item may be output, and iteration is supported, but this data structure is not time-efficient



## A simple linked list



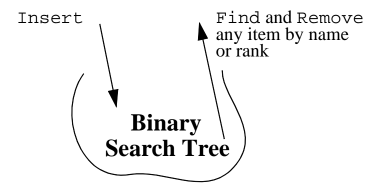
### A tree



Expression tree for (a+b)\*(c-d)

```
1 #include <iostream.h>
2 #include "Bst.h"
4 // Simple test program for binary search trees
6 main( )
7 {
8
       SearchTree<String> T;
9
10
       T.Insert( "Becky" );
11
12
           // Simple use of Find/WasFound
           // Appropriate if we need a copy
13
14
       String Result1 = T.Find( "Becky" );
15
       if( T.WasFound( ) )
           cout << "Found " << Result1 << ';';</pre>
16
17
       else
18
           cout << "Becky not found;";</pre>
19
20
           // More efficient use of Find/WasFound
21
           // Appropriate if we only need to examine
22
       const String & Result2 = T.Find( "Mark" );
23
       if( T.WasFound( ) )
           cout << " Found " << Result2 << ';';</pre>
24
25
       else
           cout << " Mark not found; ";</pre>
26
27
28
       cout << '\n';
29
30
       return 0;
31 }
```

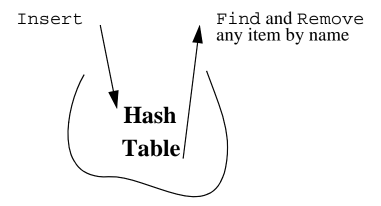
Sample search tree program; output is Found Becky; Mark not found;



Binary search tree model; the binary search is extended to allow insertions and deletions

```
1 #include <iostream.h>
2 #include "Hash.h"
4 // A good hash function is given in Chapter 19
5 unsigned int Hash( const String & Element, int TableSize );
7 // Simple test program for hash tables
9 main( )
10 {
11
      HashTable<String> H;
12
13
      H.Insert( "Becky" );
14
      const String & Result2 = H.Find( "Mark" );
15
16
      if( H.WasFound( ) )
17
           cout << " Found " << Result2 << ';';</pre>
18
      else
           cout << " Mark not found; ";</pre>
19
20
21
      cout << '\n';
22
23
      return 0;
24 }
```

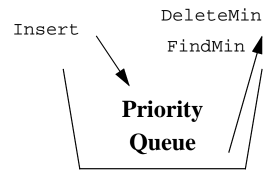
Sample hash table program; output is Found Becky; Mark not found;



The hash table model: any named item can be accessed or deleted in essentially constant time

```
1 #include <iostream.h>
2 #include "BinaryHeap.h"
4 // Simple test program for priority queues
6 main( )
7 {
       BinaryHeap<int> PQ;
8
9
10
       PQ.Insert(4); PQ.Insert(2); PQ.Insert(1);
11
       PQ.Insert( 5 ); PQ.Insert( 0 );
12
13
       cout << "Contents:";</pre>
14
       do
15
           cout << ' ' << PQ.FindMin( );</pre>
16
17
           PQ.DeleteMin();
       } while( !PQ.IsEmpty( ) );
18
       cout << '\n';
19
20
21
       return 0;
22 }
```

Sample program for priority queues; output is Contents: 0 1 2 3 4



Priority queue model: only the minimum element is accessible

Data Structure	Access	Comments
Stack	Most recent only, Pop, $O(1)$	Very very fast
Queue	Least recent only, Dequeue, $O(1)$	Very very fast
Linked list	Any item	O(N)
Search Tree	Any item by name or rank, $O(\log N)$	Average case, can be made worst case
Hash Table	Any named item, $O(1)$	Almost certain
Priority Queue	FindMin, $O(1)$ , DeleteMin, $O(\log N)$	Insert is $O(1)$ on average $O(\log N)$ worst case

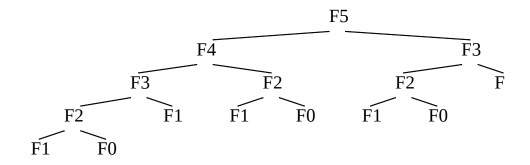
Summary of some data structures

# Chapter 7

### Recursion

TOP:	S(2)
	S(3)
	S(4)
	main()

### Stack of activation records



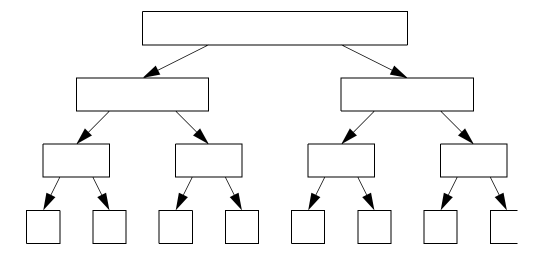
Trace of the recursive calculation of the Fibonacci numbers

- *Divide*: Smaller problems are solved recursively (except, of course, base cases).
- *Conquer*: The solution to the original problem is then formed from the solutions to the subproblems.

#### Divide-and-conquer algorithms

	First	Half			Secor	nd Half						
4	-3	5	-2	-1	2	6	-2	Values				
4*	0	3	-2	-1 1 7* 5				Running Sums				
Rur	nning S				Running Sum from the Center (*denotes maximum for each half)							

Dividing the maximum contiguous subsequence problem into halves



Trace of recursive calls for recursive maximum contiguous subsequence sum algorithm

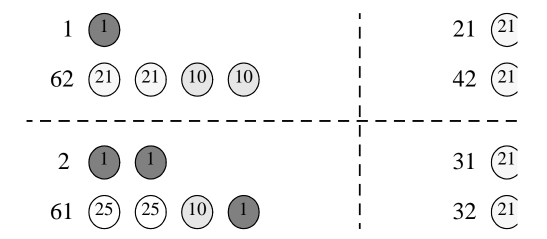
Assuming N is a power of 2, the solution to the equation T(N) = 2T(N/2) + N, with initial condition T(1) = 1 is  $T(N) = N \log N + N$ .

Basic divide-and-conquer running time theorem

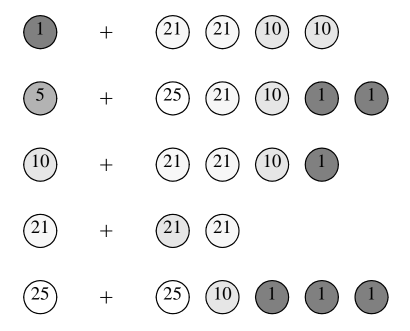
The solution to the equation 
$$T(\ )=AT(\ )+O(\ ), \text{ where } A\geq 1 \text{ and } B>1,$$
 is

$$T(\quad ) = \left\{ \begin{array}{ll} O(\quad \quad ) & \text{if } A > B^k \\ O(\quad \quad ) & \text{if } A = B^k \\ O(\quad \quad ) & \text{if } A < B^k \end{array} \right.$$

General divide-and-conquer running time theorem



Some of the subproblems that are solved recursively in Figure 7.15



Alternative recursive algorithm for coin-changing problem

## Chapter 8

## **Sorting Algorithms**

- Words in a dictionary are sorted (and case distinctions are ignored).
- Files in a directory are often listed in sorted order.
- The index of a book is sorted (and case distinctions are ignored).
- The card catalog in a library is sorted by both author and title.
- A listing of course offerings at a university is sorted, first by department and then by course number.
- Many banks provide statements that list checks in increasing order (by check number).
- In a newspaper, the calendar of events in a schedule is generally sorted by date.
- Musical compact disks in a record store are generally sorted by recording artist.
- In the programs that are printed for graduation ceremonies, departments are listed in sorted order, and then students in those departments are listed in sorted order.

#### Examples of sorting

Operators	Definition
operator> ( A, B )	return B < A;
operator>=( A, B )	return !( A < B );
operator<=( A, B )	return !( B < A );
operator!=( A, B )	return A < B    B < A;
operator==( A, B )	return !( A < B    B < A );

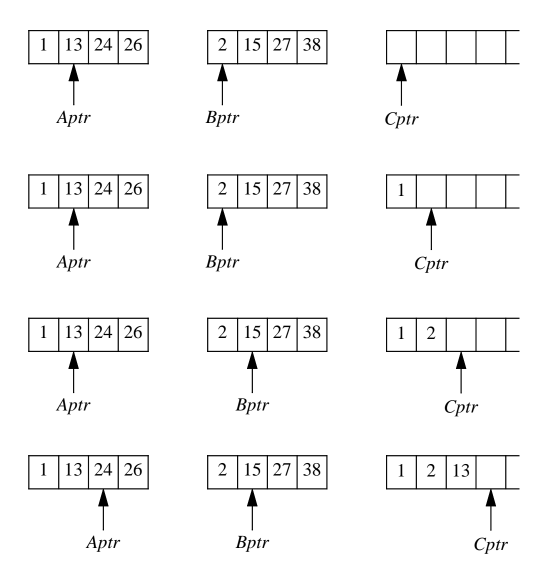
Deriving the relational and equality operators from operator<

Original	81	94	11	96	12	35	17	95	28	58	41	75	15
After 5-sort	35	17	11	28	12	41	75	15	96	58	81	94	95
After 3-sort	28	12	11	35	15	41	58	17	94	75	81	96	95
After 1-sort	11	12	15	17	28	35	41	58	75	81	94	95	96

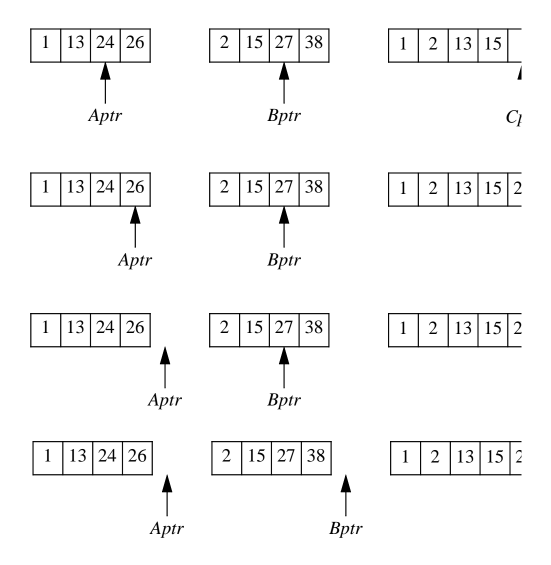
Shellsort after each pass, if increment sequence is {1, 3, 5}

N	Insertion	<u> </u>						
	sort	Shell's	Odd gaps only	Dividing by 2.2				
1,000	122	11	11	9				
2,000	483	26	21	23				
4,000	1,936	61	59	54				
8,000	7,950	153	141	114				
16,000	32,560	358	322	269				
32,000	131,911	869	752	575				
64,000	520,000	2,091	1,705	1,249				

Running time (milliseconds) of the insertion sort and Shellsort with various increment sequences



Linear-time merging of sorted arrays (first four steps)

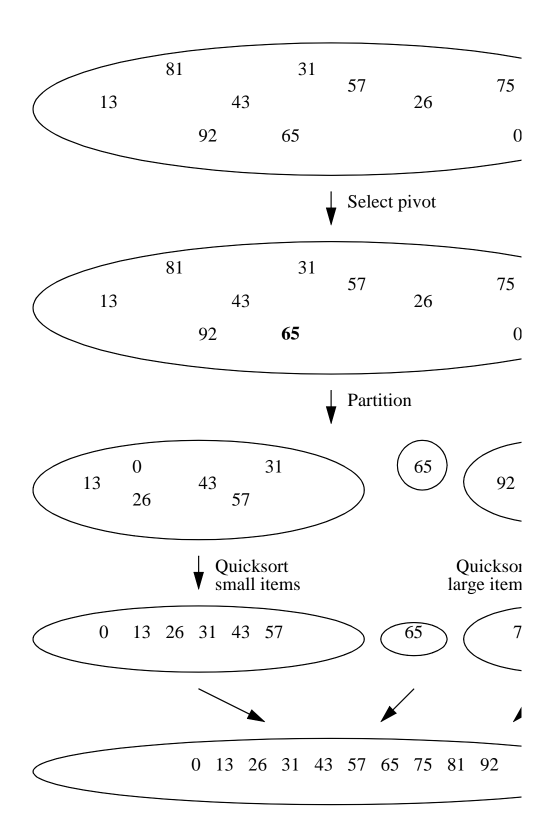


Linear-time merging of sorted arrays (last four steps)

The basic algorithm *Quicksort*(*S*) consists of the following four steps:

- 1. If the number of elements in *S* is 0 or 1, then return.
- 2. Pick *any* element *v* in *S*. This is called the *pivot*.
- 3. Partition  $S \{v\}$  (the remaining elements in S) into two disjoint groups:  $L = \{ | x \in S \{v\} | x \ge v \}$ .
- 4. Return the result of *Quicksort*(*L*) followed by *v* followed by *Quicksort*(*R*).

#### Basic quicksort algorithm



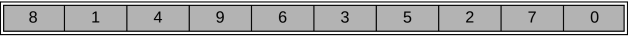
The steps of quicksort

Because recursion allows us to take the giant leap of faith, the correctness of the algorithm is guaranteed as follows:

- The group of small elements is sorted, by virtue of the recursion.
- The largest element in the group of small elements is not larger than the pivot, by virtue of the partition.
- The pivot is not larger than the smallest element in the group of large elements, by virtue of the partition.
- The group of large elements is sorted, by virtue of the recursion.

#### Correctness of quicksort

8	1	4	9	0	3	5	2	7	6
Partiti	oning	algori	thm: p	ivot e	lemen	t 6 is p	olaced	l at the	e end
8	1	4	9	0	3	5	2	7	6
	oning all ele	_		stops	s at la	rge ele	ement	8; j s	stops
2	1	4	9	0	3	5	8	7	6
Partiti swapp	oning bed	algori	thm: o	ut-of-	order (	eleme	nts 8 a	and 2	are
2	1	4	9	0	3	5	8	7	6
	oning all ele			i stop	s at la	irge el	emen	t 9; j	stops
2	1	4	5	0	3	9	8	7	6
Partiti swapp	oning bed	algori	thm: o	ut-of-	order (	eleme	nts 9 a	and 5	are
2	1	4	5	0	3	9	8	7	6
	oning all ele	_		stops	s at la	rge ele	ement	9; j s	stops
2	1	4	5	0	3	6	8	7	9
Partiti	oning	algori	thm: s	wap p	ivot a	nd elei	ment i	n posi	tion i



#### Original array



Result of sorting three elements (first, middle, and last)

0	1	4	9	7	3	5	2	6	8

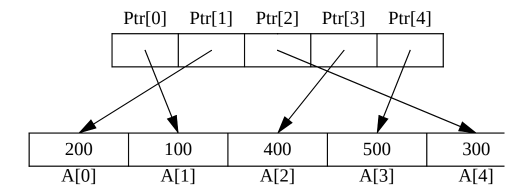
Result of swapping the pivot with next to last element

- We should not swap the pivot with the element in the last position. Instead, we should swap it with the element in the next to last position.
- We can start i at Low+1 and j at High-2.
- We are guaranteed that, whenever i searches for a large element, it will stop because in the worst case it will encounter the pivot (and we stop on equality).
- We are guaranteed that, whenever j searches for a small element, it will stop because in the worst case it will encounter the first element (and we stop on equality).

#### Median-of-three partitioning optimizations

- 1. If the number of elements in *S* is 1, then presumably *k* is also 1, and we can return the single element in *S*.
- 2. Pick any element v in S. This is the pivot.
- 3. Partition  $S \{v\}$  into L and R, exactly as was done for quicksort.
- 4. If k is less than or equal to the number of elements in L, then the item we are searching for must be in L. Call Quickselect(L, k) recursively. Otherwise, if k is exactly equal to one more than the number of items in L, then the pivot is the kth smallest element, and we can return it as the answer. Otherwise, the kth smallest element lies in R, and it is the (k-|L|-1)th smallest element in R. Again, we can make a recursive call and return the result.

#### Quickselect algorithm



Using an array of pointers to sort

Loc[0]	Loc[1]	Loc[2]	Loc[3]	Loc[4]
1	0	4	2	3

20	00	100	400	500	300
A	[0]	A[1]	A[2]	A[3]	A[4]

Data structure used for in-place rearrangement

# Chapter 9

### Randomization

Winning Tickets	0	1	2	3	4	5
Frequency	0.135	0.271	0.271	0.180	0.090	0.036

Distribution of lottery winners if expected number of winners is 2

An important nonuniform distribution that occurs in simulations is the *Poisson distribution*. Occurrences that happen under the following circumstances satisfy the Poisson distribution:

- The probability of one occurrence in a small region is proportional to the size of the region.
- The probability of two occurrences in a small region is proportional to the square of the size of the region and is usually small enough to be ignored.
- The event of getting *k* occurrences in one region and the event of getting *j* occurrences in another region disjoint from the first region are independent. (Technically this statement means that you can get the probability of both events simultaneously occurring by multiplying the probability of individual events.)
- The mean number of occurrences in a region of some size is known.

Then if the mean number of occurrences is the constant a, then the probability of exactly k occurrences is  $a^k e^{-a}/k!$ .

#### Poisson distribution

# Chapter 10

### Fun and Games

	0	1	2	3	
0	t	h	i	S	
1	W	а	t	S	
2	0	а	h	g	
3	f	g	d	t	
Sai	mpl	e v	vord	d se	earch grid

```
for each word W in the word list
  for each row R
    for each column C
        for each direction D
        check if W exists at row R, column C
        in direction D
```

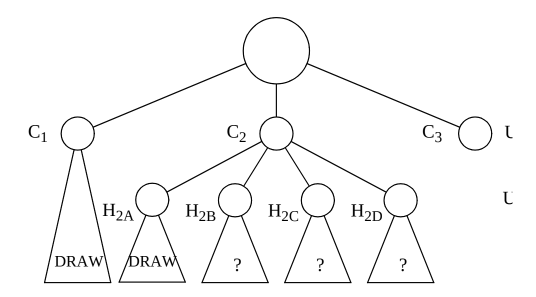
### Brute-force algorithm for word search puzzle

### Alternate algorithm for word search puzzle

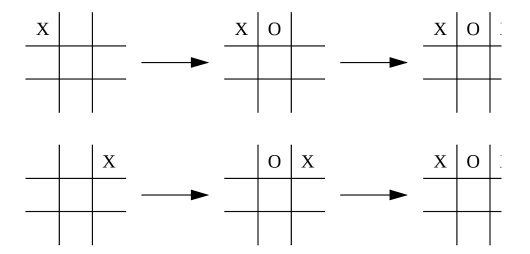
Improved algorithm for word search puzzle; incorporates a prefix test

- 1. If the position is *terminal* (that is, can immediately be evaluated), return its value.
- 2. Otherwise, if it is the computer's turn to move, return the maximum value of all positions reachable by making one move. The reachable values are calculated recursively.
- 3. Otherwise, it is the human's turn to move. Return the minimum value of all positions reachable by making one move. The reachable values are calculated recursively.

#### Basic minimax algorithm



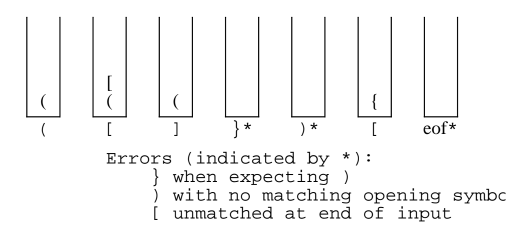
Alpha-beta pruning: After  $H_{2A}$  is evaluated,  $C_2$ , which is the minimum of the  $H_2$ 's, is at best a draw. Consequently, it cannot be an improvement over  $C_1$ . We therefore do not need to evaluate  $H_{2B}$ ,  $H_{2C}$ , and  $H_{2D}$ , and can proceed directly to  $C_3$ 



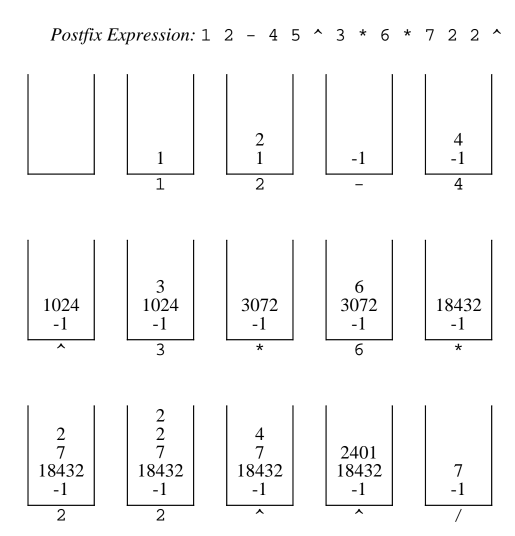
Two searches that arrive at identical positions

# Chapter 11

## Stacks and Compilers



Stack operations in balanced symbol algorithm



Steps in evaluation of a postfix expression

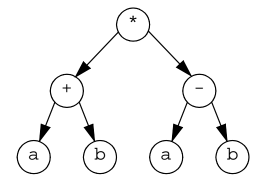
Infix expression	Postfix expression	Associativity
2 + 3 + 4	2 3 + 4 +	Left associative: Input + is lower than stack +
2 ^ 3 ^ 4	2 3 4 ^ ^	Right associative: Input ^ is higher than stack ^

### Associativity rules

- Operands: Immediately output.
- *Close parenthesis*: Pop stack symbols until an open parenthesis is seen.
- *Operator*: Pop all stack symbols until we see a symbol of lower precedence or a right associative symbol of equal precedence. Then push the operator.
- End of input: Pop all remaining stack symbols.

### Various cases in operator precedence parsing

Infix to postfix conversion



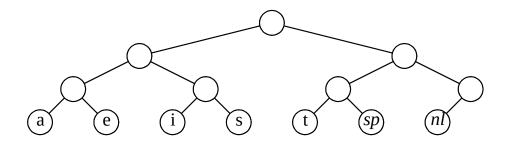
Expression tree for (a+b)\*(c-d)

# Chapter 12

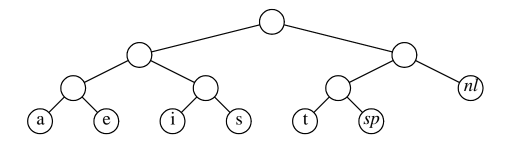
## **Utilities**

Character	Code	Frequency	Total Bits
а	000	10	30
е	001	15	45
i	010	12	36
S	011	3	9
t	100	4	12
sp	101	13	39
nl	110	1	3
Total			174

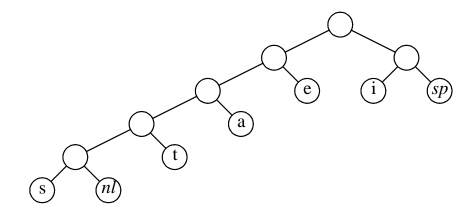
A standard coding scheme



Representation of the original code by a tree



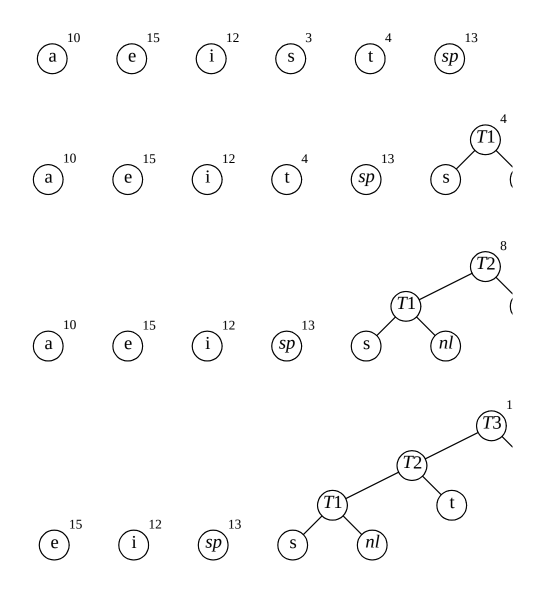
### A slightly better tree



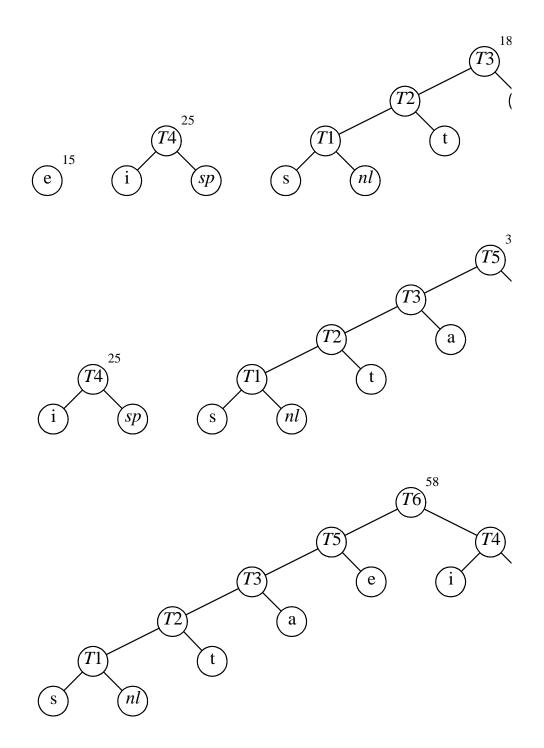
### Optimal prefix code tree

Character	Code	Frequency	Total Bits
а	001	10	30
е	01	15	30
i	10	12	24
S	00000	3	15
t	0001	4	16
sp	11	13	26
nl	00001	1	5
Total			146

Optimal prefix code



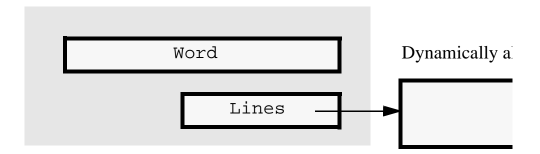
Huffman's algorithm after each of first three merges



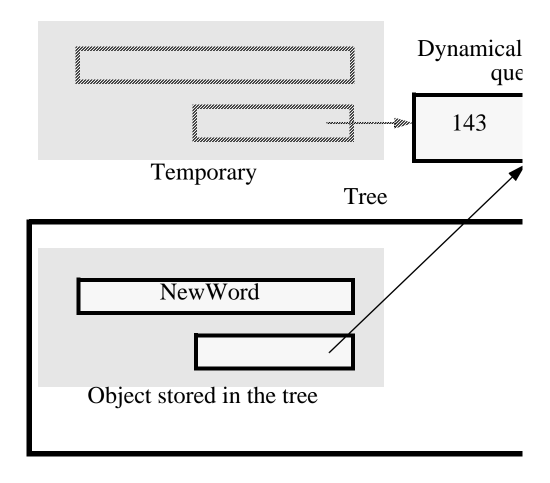
Huffman's algorithm after each of last three merges

	Character	Weight	Parent	Child Type
0	а	10	9	1
1	е	15	11	1
2	i	12	10	0
3	S	3	7	0
4	t	4	8	1
5	sp	13	10	1
6	nl	1	7	1
7	T1	4	8	0
8	T2	8	9	0
9	T3	18	11	0
10	T4	25	12	1
11	T5	33	12	0
12	T6	58	0	

Encoding table (numbers on left are array indices)



IdNode data members: Word is a String; Lines is a pointer to a Queue

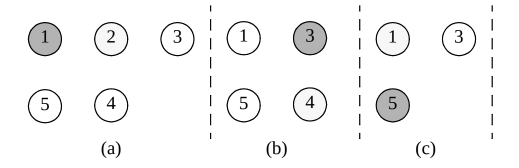


The object in the tree is a copy of the temporary; after the insertion is complete, the destructor is called for the temporary

# Chapter 13

### Simulation

- 1. At the start, the potato is at player 1; after one pass it is at player 2.
- 2. Player 2 is eliminated, player 3 picks up the potato, and after one pass it is at player 4.
- 3. Player 4 is eliminated, player 5 picks up the potato and passes it to player 1.
- 4. Player 1 is eliminated, player 3 picks up the potato, and passes it to player 5.
- 5. Player 5 is eliminated, so player 3 wins.



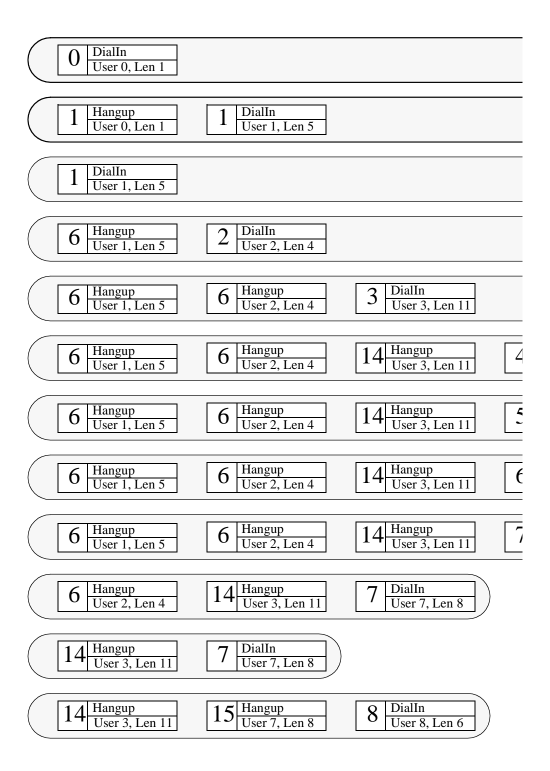
The Josephus problem

```
1 User 0 dials in at time 0 and connects for 1 minutes
2 User 0 hangs up at time 1
3 User 1 dials in at time 1 and connects for 5 minutes
4 User 2 dials in at time 2 and connects for 4 minutes
5 User 3 dials in at time 3 and connects for 11 minutes
6 User 4 dials in at time 4 but gets busy signal
7 User 5 dials in at time 5 but gets busy signal
8 User 6 dials in at time 6 but gets busy signal
9 User 1 hangs up at time 6
10 User 2 hangs up at time 6
11 User 7 dials in at time 7 and connects for 8 minutes
12 User 8 dials in at time 8 and connects for 6 minutes
13 User 9 dials in at time 9 but gets busy signal
14 User 10 dials in at time 10 but gets busy signal
15 User 11 dials in at time 11 but gets busy signal
16 User 12 dials in at time 12 but gets busy signal
17 User 13 dials in at time 13 but gets busy signal
18 User 3 hangs up at time 14
19 User 14 dials in at time 14 and connects for 6 minutes
20 User 8 hangs up at time 14
21 User 15 dials in at time 15 and connects for 3 minutes
22 User 7 hangs up at time 15
23 User 16 dials in at time 16 and connects for 5 minutes
24 User 17 dials in at time 17 but gets busy signal
25 User 15 hangs up at time 18
26 User 18 dials in at time 18 and connects for 7 minutes
27 User 19 dials in at time 19 but gets busy signal
```

Sample output for the modem bank simulation: 3 modems; a dial in is attempted every minute; average connect time is 5 minutes; simulation is run for 19 minutes

- 1. The first DialIn request is inserted
- 2. After DialIn is removed, the request is connected resulting in a Hangup and a replacement DialIn request
- 3. A Hangup request is processed
- 4. A DialIn request is processed resulting in a connect. Thus both a Hangup and DialIn event are added (three times)
- 5. A DialIn request fails; a replacement DialIn is generated (three times)
- 6. A Hangup request is processed (twice)
- 7. A DialIn request succeeds, Hangup and DialIn are added.

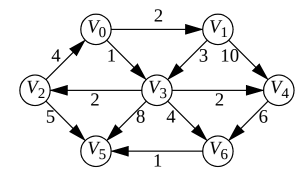
#### Steps in the simulation



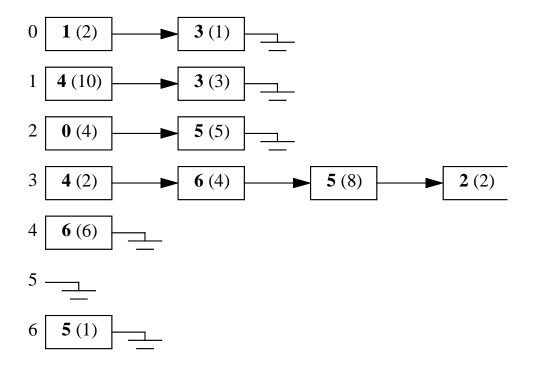
Priority queue for modem bank after each step

# Chapter 14

## **Graphs and Paths**



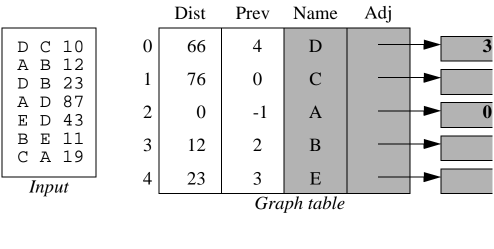
A directed graph

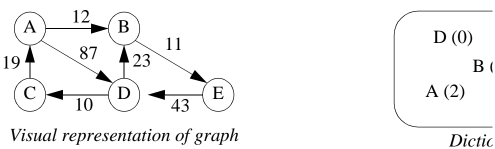


Adjacency list representation of graph in Figure 14.1; nodes in list *i* represent vertices adjacent to *i* and the cost of the connecting edge

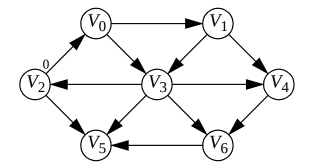
- Dist: The length of the shortest path (either weighted or unweighted, depending on the algorithm) from the starting vertex to this vertex. This value is computed by the shortest path algorithm.
- Prev: The previous vertex on the shortest path to this vertex.
- Name: The name corresponding to this vertex. This is established when the vertex is placed into the dictionary and will never change. None of the shortest path algorithms examine this member. It is only used to print a final path.
- Adj: A pointer to a list of adjacent vertices. This is established when the graph is read. None of the shortest path algorithms will change the pointer or the linked list.

#### Information maintained by the Graph table

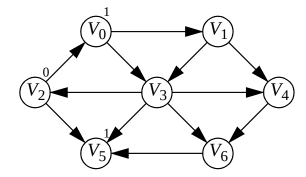




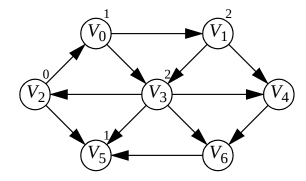
Data structures used in a shortest path calculation, with input graph taken from a file: shortest weighted path from A to C is: A to B to E to D to C (cost 76)



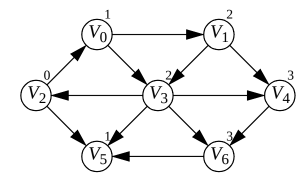
Graph after marking the start node as reachable in zero edges



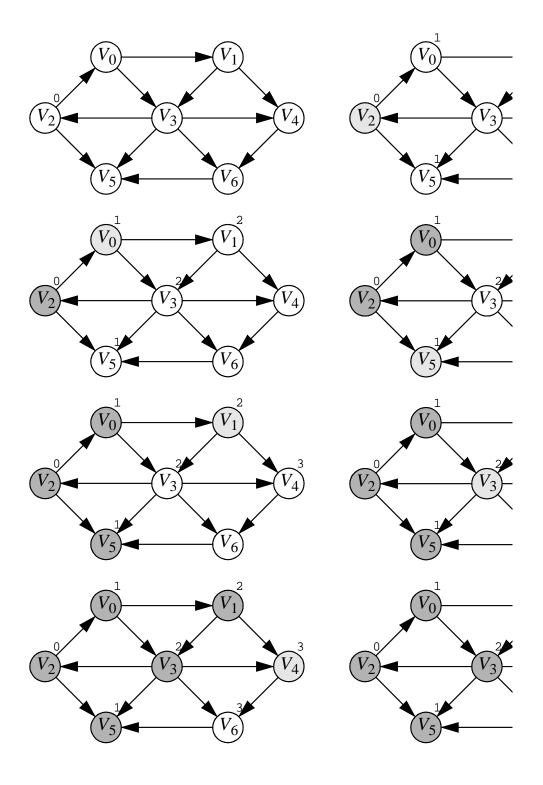
Graph after finding all vertices whose path length from the start is 1



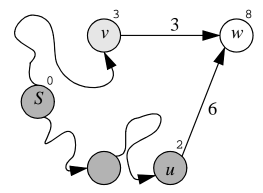
Graph after finding all vertices whose shortest path from the start is 2



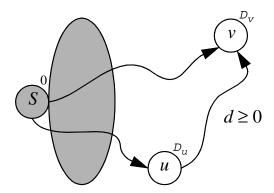
Final shortest paths



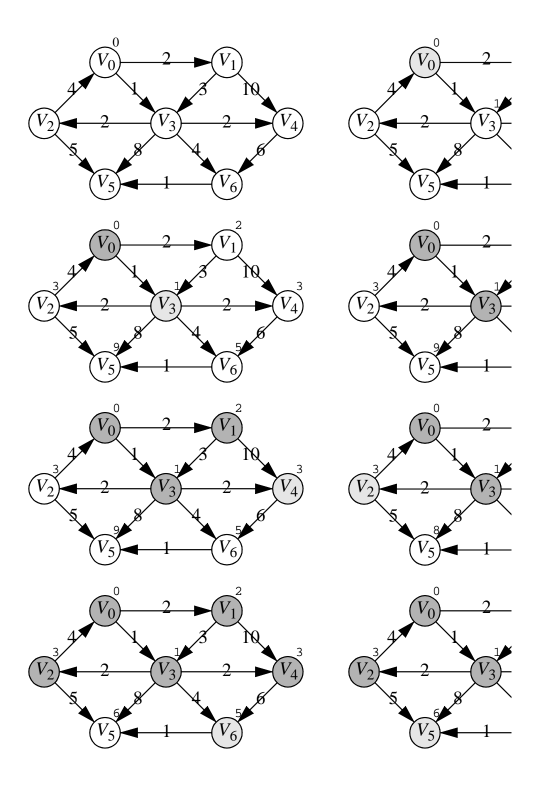
How the graph is searched in unweighted shortest path computation



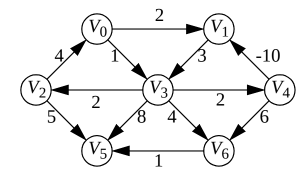
Eyeball is at v; w is adjacent;  $D_w$  should be lowered to 6



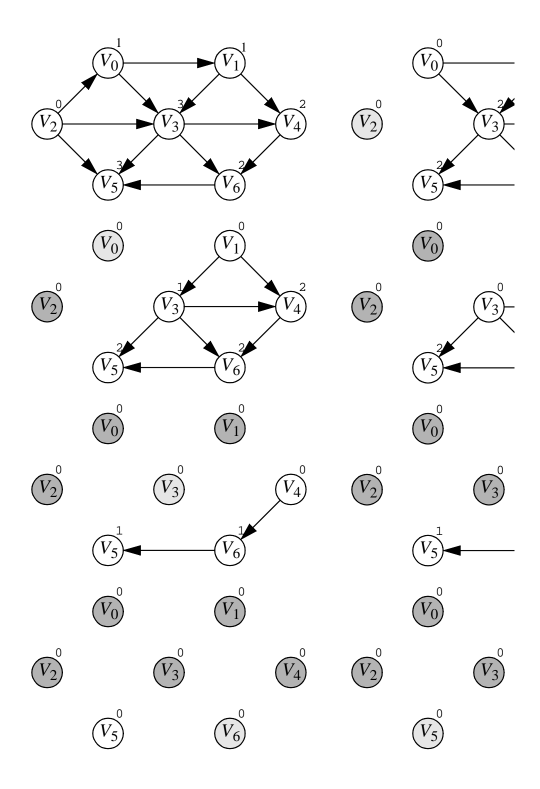
If  $D_V$  is minimal among all unseen vertices and all edge costs are nonnegative, then it represents the shortest path



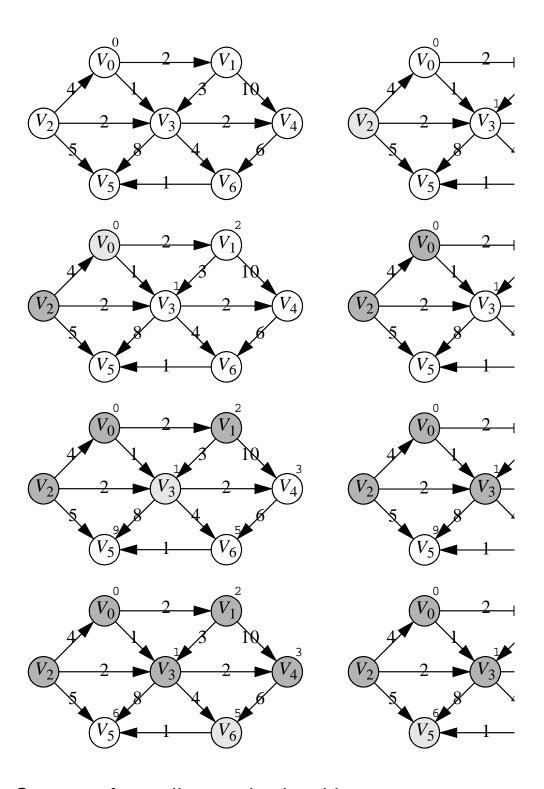
Stages of Dijkstra's algorithm



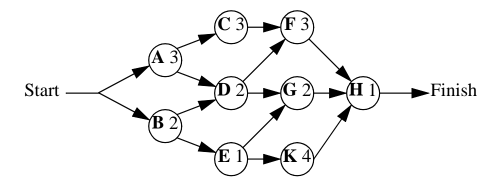
Graph with negative cost cycle



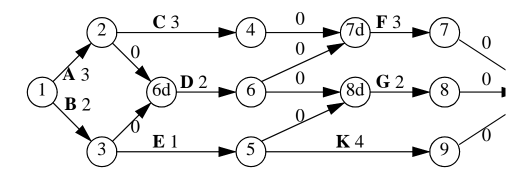
Topological sort

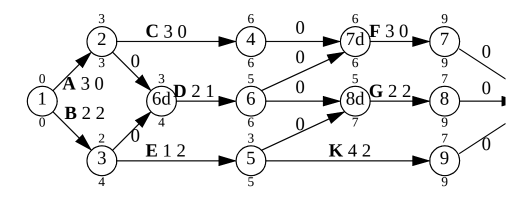


Stages of acyclic graph algorithm



### Activity-node graph

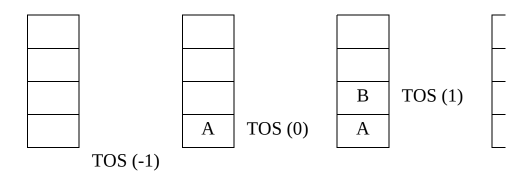




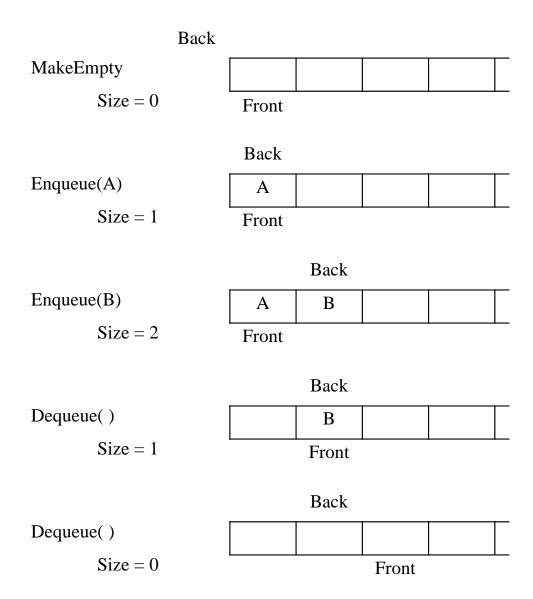
Top: Event node grap; Bottom: Earliest completion time, latest completion time, and slack (additional edge item)

# Chapter 15

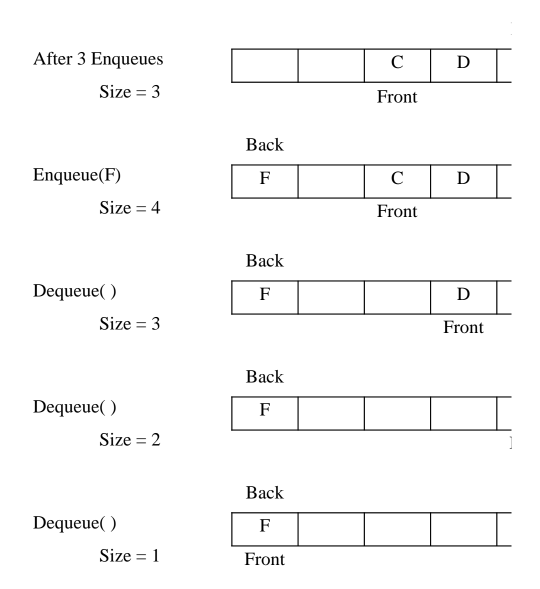
### Stacks and Queues



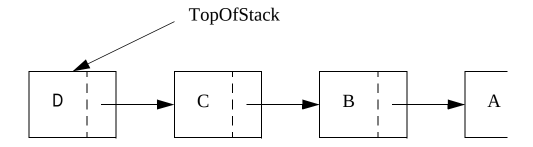
How the stack routines work: empty stack, Push(A), Push(B), Pop



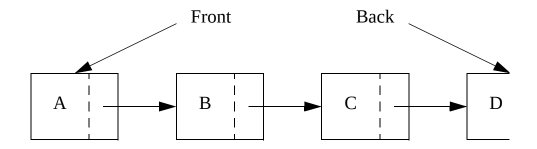
Basic array implementation of the queue



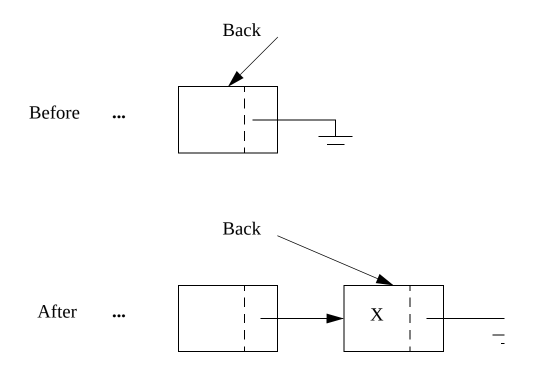
Array implementation of the queue with wraparound



Linked list implementation of the stack



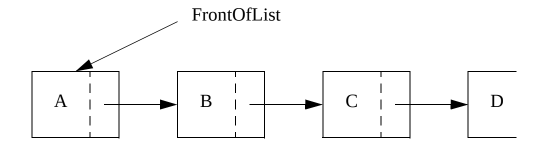
Linked list implementation of the queue



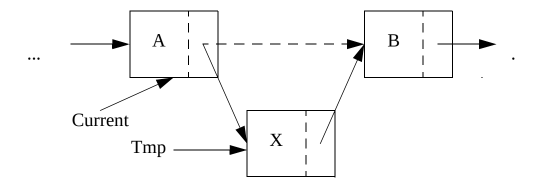
Enqueue operation for linked-list-based implementation

# Chapter 16

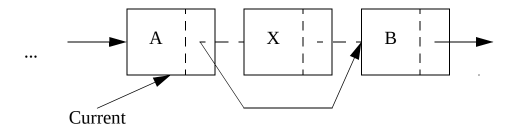
# **Linked Lists**



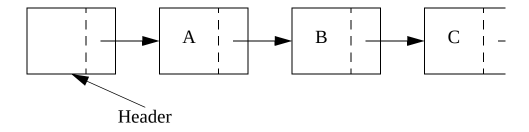
#### Basic linked list



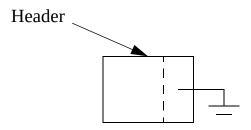
Insertion into a linked list: create new node (Tmp), copy in X, set Tmp's next pointer, set Current's next pointer



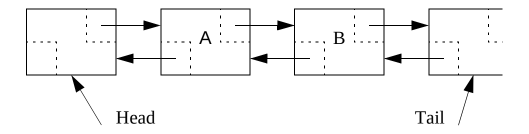
#### Deletion from a linked list



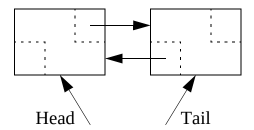
Using a header node for the linked list



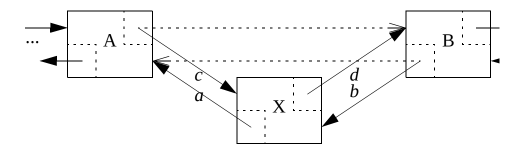
#### Empty list when header node is used



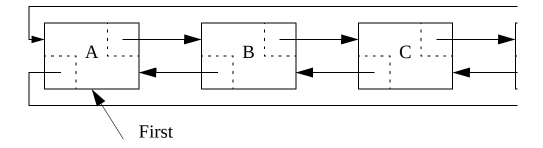
# Doubly linked list



Empty doubly linked list



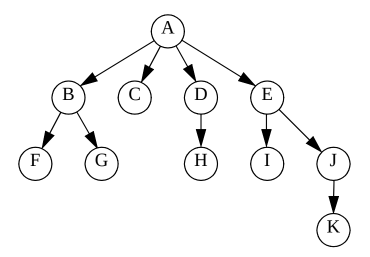
Insertion into a doubly linked list by getting new node and then changing pointers in order indicated



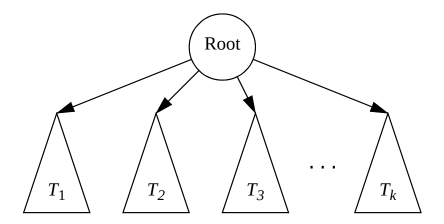
# Circular doubly linked list

# Chapter 17

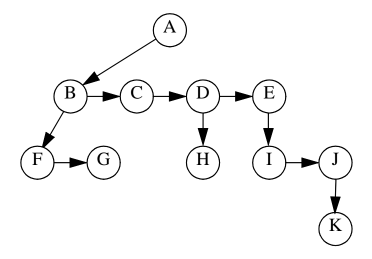
Trees



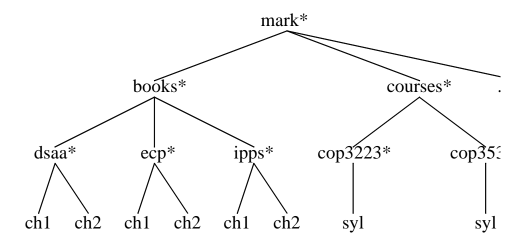
#### A tree



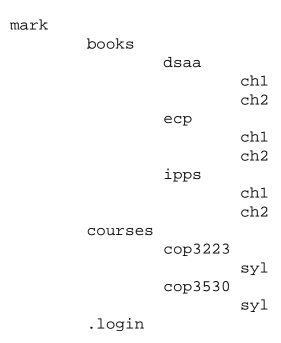
Tree viewed recursively



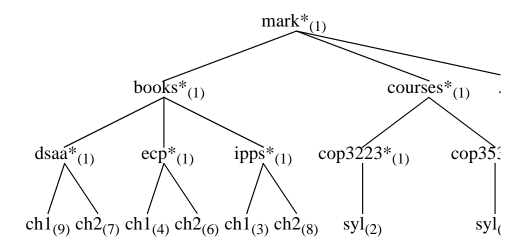
First child/next sibling representation of tree in Figure 17.1



**UNIX** directory



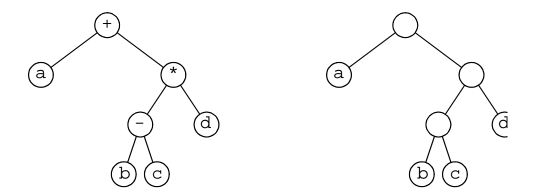
The directory listing for tree in Figure 17.4



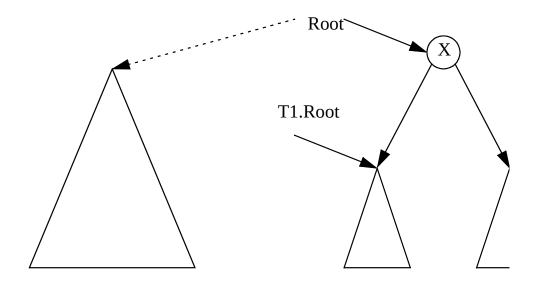
#### UNIX directory with file sizes

			ch1	9
			ch2	7
		dsaa		17
			ch1	4
			ch2	6
		ecp		11
			ch1	3
			ch2	8
		ipps		12
	books			41
			syl	2
		cop3223		3
			syl	3
		cop3530		4
	courses			8
	.login			2
mark				52

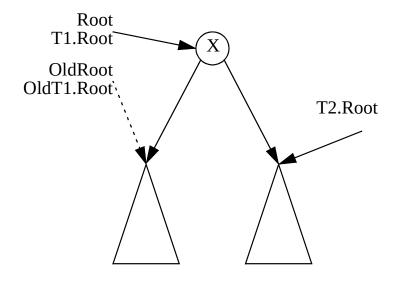
#### Trace of the Size function



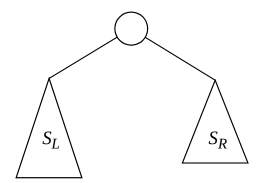
Uses of binary trees: left is an expression tree and right is a Huffman coding tree



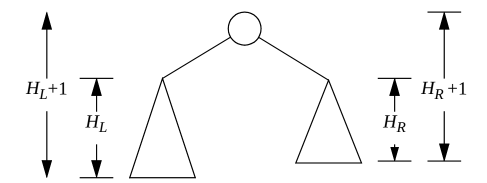
Result of a naive Merge operation



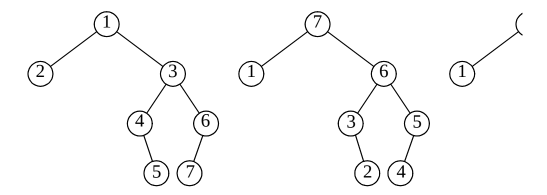
Aliasing problems in the Merge operation;  $\mathtt{T1}$  is also the current object



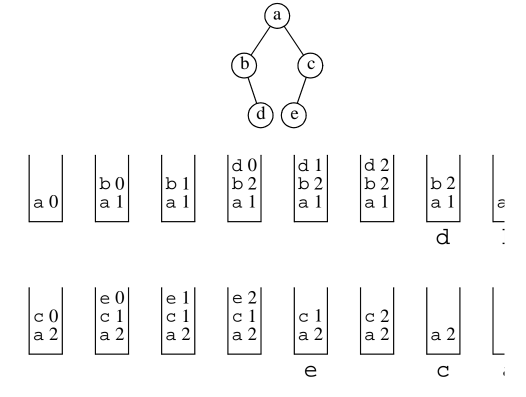
Recursive view used to calculate the size of a tree:  $S_T = S_L + S_R + 1$ 



Recursive view of node height calculation:  $H_T = \text{Max}(H_L+1, H_R+1)$ 



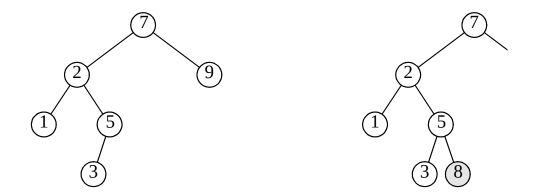
Preorder, postorder, and inorder visitation routes



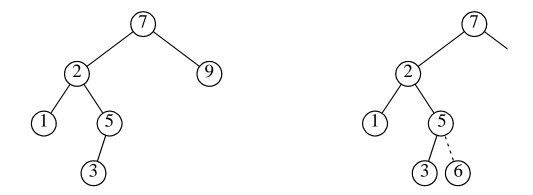
Stack states during postorder traversal

# Chapter 18

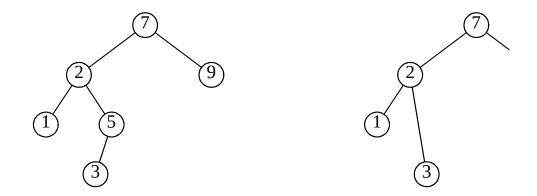
## **Binary Search Trees**



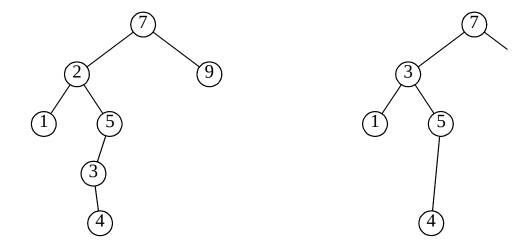
Two binary trees (only the left tree is a search tree)



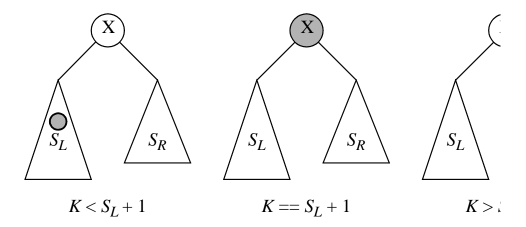
Binary search trees before and after inserting 6



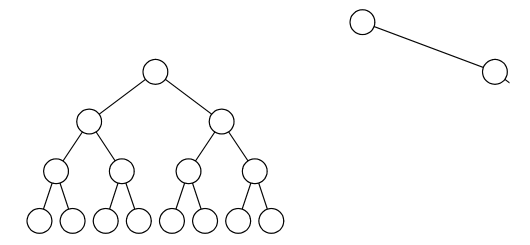
Deletion of node 5 with one child, before and after



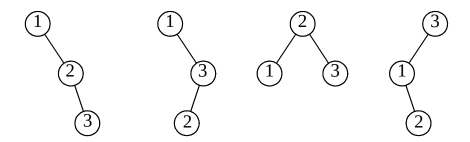
Deletion of node 2 with two children, before and after



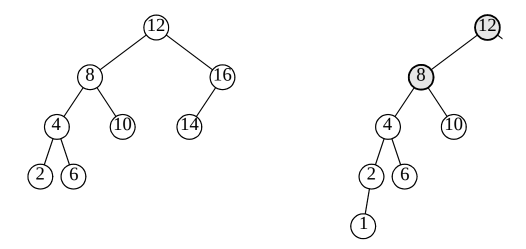
Using the Size data member to implement FindKth



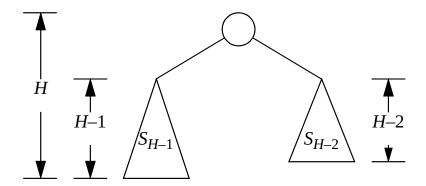
Balanced tree on the left has a depth of log N; unbalanced tree on the right has a depth of N-1



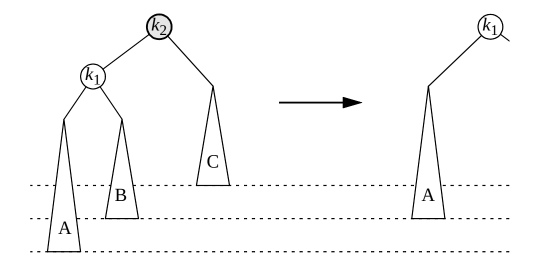
Binary search trees that can result from inserting a permutation 1, 2, and 3; the balanced tree in the middle is twice as likely as any other



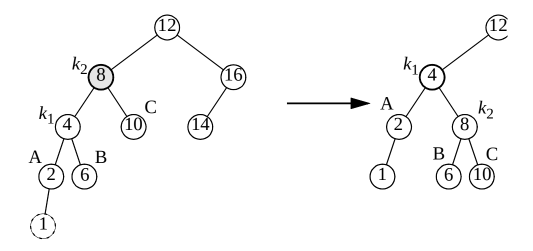
Two binary search trees: the left tree is an AVL tree, but the right tree is not (unbalanced nodes are darkened)



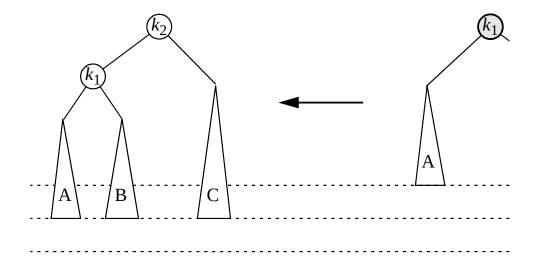
Minimum tree of height H



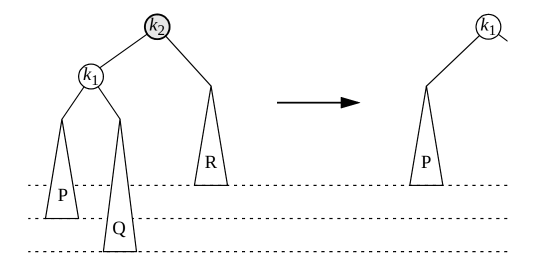
Single rotation to fix case 1



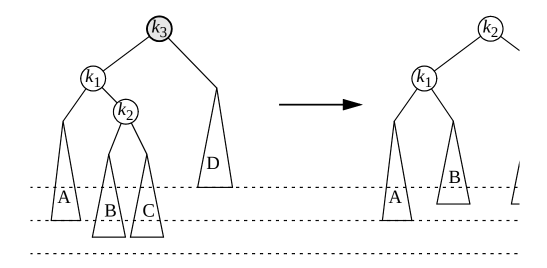
Single rotation fixes AVL tree after insertion of 1



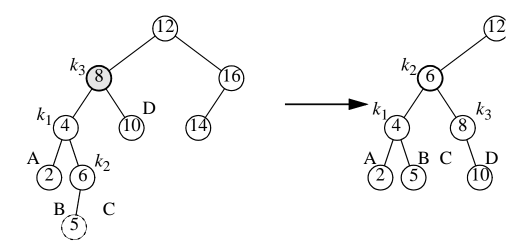
Symmetric single rotation to fix case 4



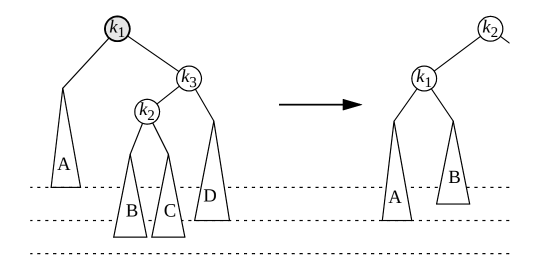
Single rotation does not fix case 2



Left-right double rotation to fix case 2



Double rotation fixes AVL tree after insertion of 5

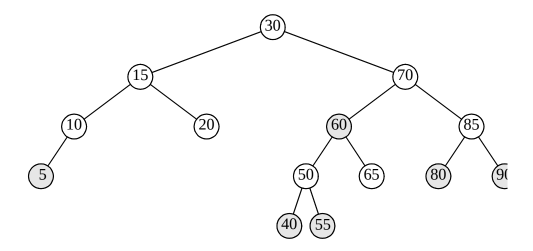


Left-right double rotation to fix case 3

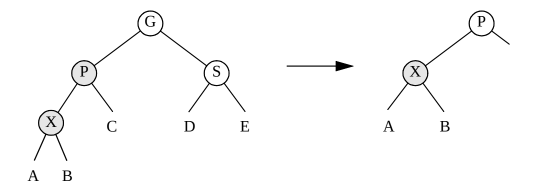
A red black tree is a binary search tree with the following ordering properties:

- 1. Every node is colored either red or black.
- 2. The root is black.
- 3. If a node is red, its children must be black.
- 4. Every path from a node to a NULL pointer must contain the same number of black nodes.

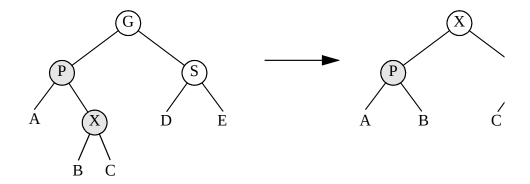
### Red black tree properties



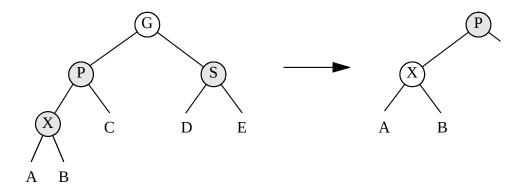
Example of a red black tree; insertion sequence is 10, 85, 15, 70, 20, 60, 30, 50, 65, 80, 90, 40, 5, 55)



If S is black, then a single rotation between the parent and grandparent, with appropriate color changes, restores property 3 if X is an outside grandchild



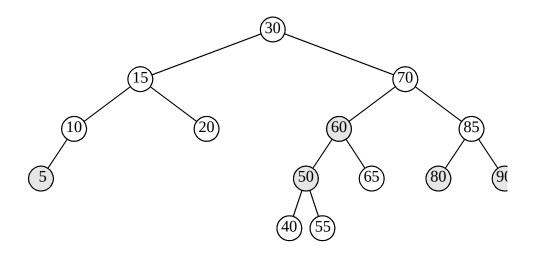
If S is black, then a double rotation involving X, the parent, and the grandparent, with appropriate color changes, restores property 3 if X is an inside grandchild



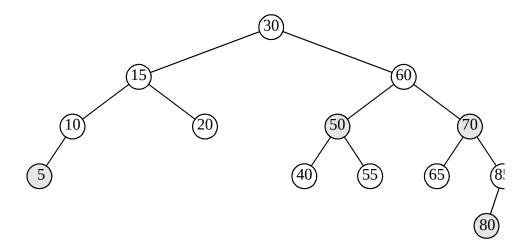
If S is red, then a single rotation between the parent and grandparent, with appropriate color changes, restores property 3 between X and P



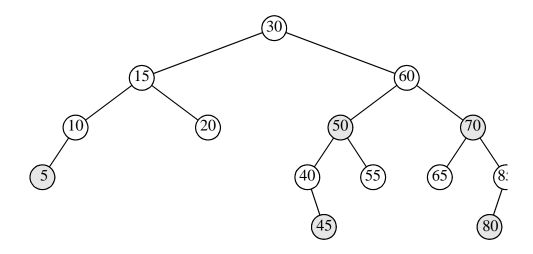
Color flip; only if X's parent is red do we continue with a rotation



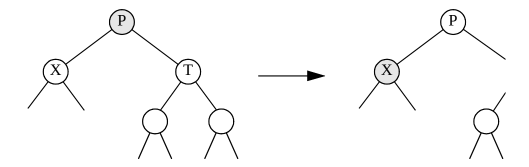
Color flip at 50 induces a violation; because it is outside, a single rotation fixes it



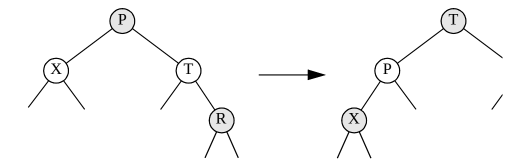
Result of single rotation that fixes violation at node 50



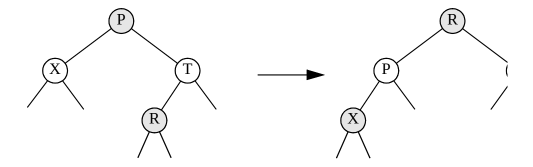
Insertion of 45 as a red node



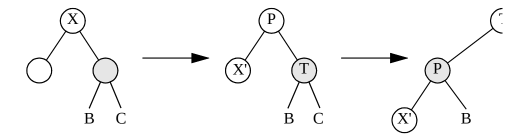
Deletion: X has two black children, and both of its sibling's children are black; do a color flip



Deletion: X has two black children, and the outer child of its sibling is red; do a single rotation



Deletion: X has two black children, and the inner child of its sibling is red; do a double rotation

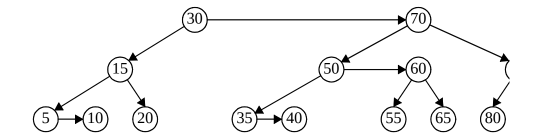


X is black and at least one child is red; if we fall through to next level and land on a red child, everything is good; if not, we rotate a sibling and parent

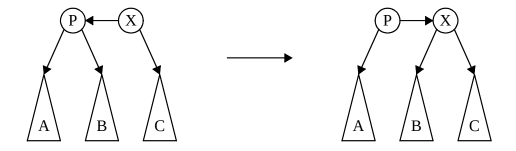
#### The level of a node is

- One if the node is a leaf
- The level of its parent, if the node is red
- One less than the level of its parent, if the node is black
- 1. Horizontal links are right pointers (because only right children may be red).
- 2. There may not be two consecutive horizontal links (because there cannot be consecutive red nodes).
- 3. Nodes at level 2 or higher must have two children.
- 4. If a node does not have a right horizontal link, then its two children are at the same level.

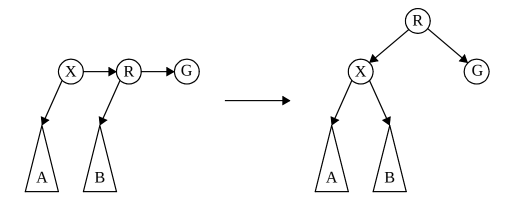
#### AA-tree properties



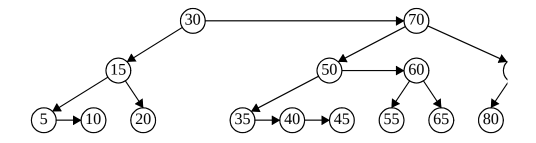
AA-tree resulting from insertion of 10, 85, 15, 70, 20, 60, 30, 50, 65, 80, 90, 40, 5, 55, 35



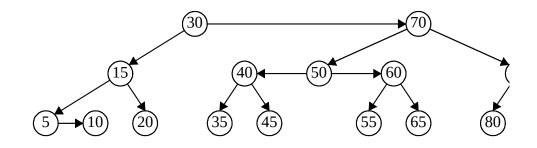
 ${\tt Skew}$  is a simple rotation between X and P



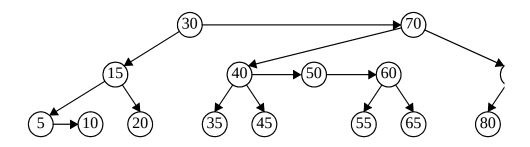
 ${\tt Split}$  is a simple rotation between X and R; note that R's level increases



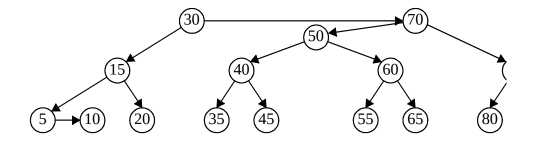
After inserting 45 into sample tree; consecutive horizontal links are introduced starting at 35



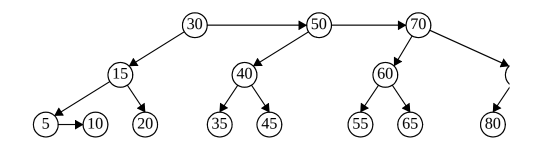
After Split at 35; introduces a left horizontal link at 50



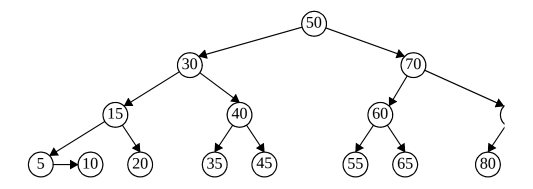
After Skew at 50; introduces consecutive horizontal nodes starting at 40



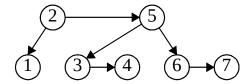
After Split at 40; 50 is now on the same level as 70, thus inducing an illegal left horizontal link



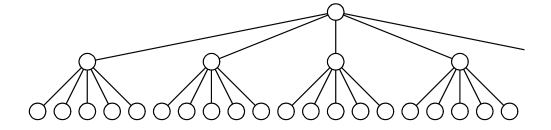
After Skew at 70; this introduces consecutive horizontal links at 30



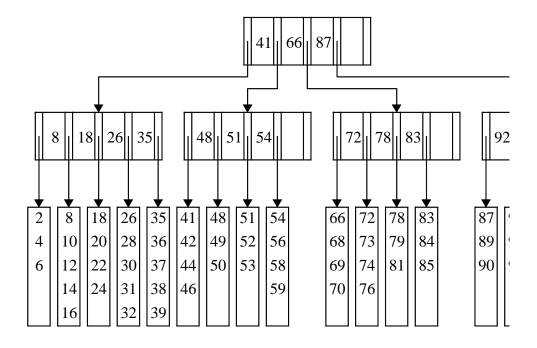
After Split at 30; insertion is complete



When 1 is deleted, all nodes become level 1, introducing horizontal left links



Five-ary tree of 31 nodes has only three levels

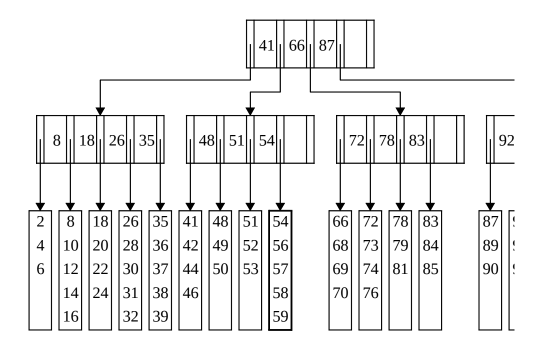


B-tree of order 5

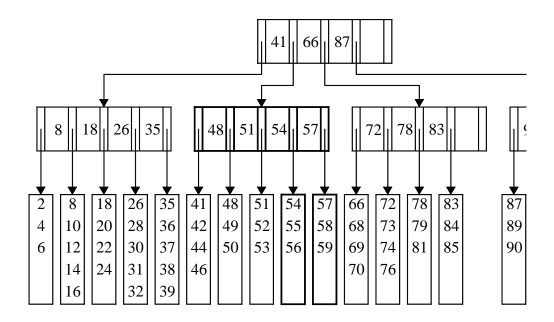
A B-tree of order *M* is an *M*-ary tree with the following properties:

- 1. The data items are stored at leaves.
- 2. The nonleaf nodes store up to M-1 keys to guide the searching; key i represents the smallest key in subtree i+1.
- 3. The root is either a leaf or has between 2 and *M* children.
- 4. All nonleaf nodes (except the root) have between  $\lceil M/2 \rceil$  and M children.
- 5. All leaves are at the same depth and have between  $\lceil L/2 \rceil$  and L children, for some L.

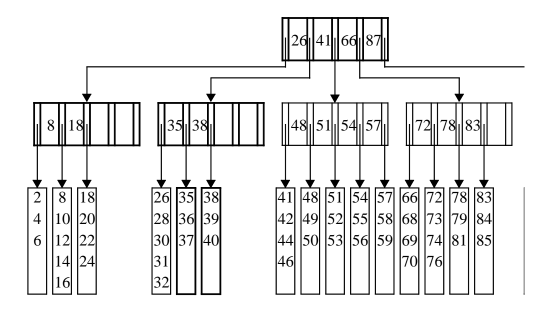
#### B-tree properties



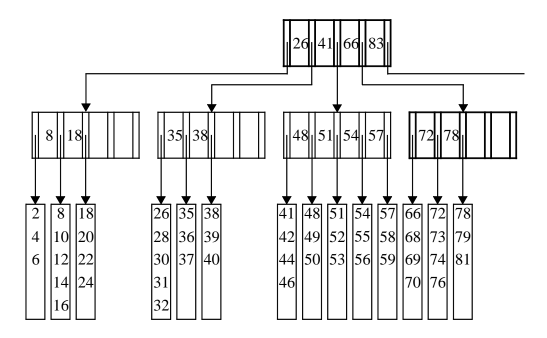
B-tree after insertion of 57 into tree in Figure 18.70



Insertion of 55 in B-tree in Figure 18.71 causes a split into two leaves



Insertion of 40 in B-tree in Figure 18.72 causes a split into two leaves and then a split of the parent node



B-tree after deletion of 99 from Figure 18.73

# Chapter 19

# Hash Tables

Hash( 89, 10 ) = 8 Hash( 18, 10 ) = 8 Hash( 49, 10 ) = 9 Hash( 58, 10 ) = 8 Hash( 9, 10 ) = 9

After Insert 89 After Insert 18 After Insert 49 After Insert 58 A

0			49	49
1				58
2				
3				
4				
5				
6				
7				
8		18	18	18
9	89	89	89	89
6 7 8	89			

Linear probing hash table after each insertion

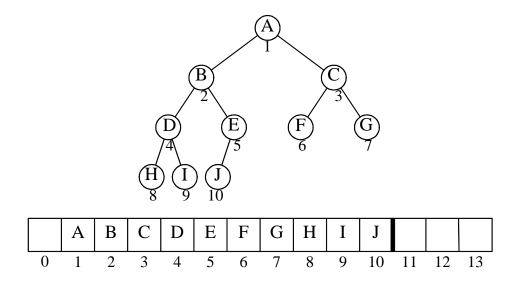
After Insert 89 After Insert 18 After Insert 49 After Insert 58

0			49	49
1				
2				58
3				
4				
5				
6				
7				
8		18	18	18
9	89	89	89	89

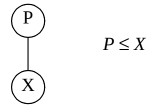
Quadratic probing hash table after each insertion (note that the table size is poorly chosen because it is not a prime number)

# Chapter 20

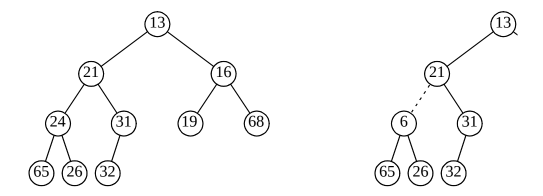
A Priority Queue: The Binary Heap



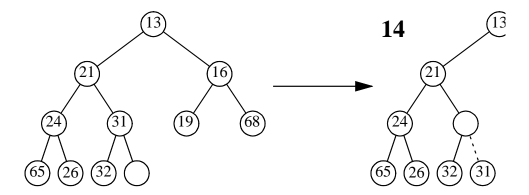
A complete binary tree and its array representation



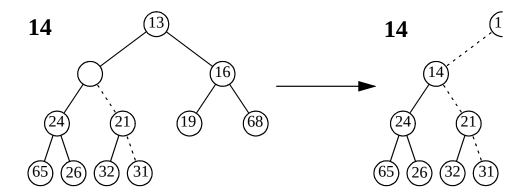
Heap order property



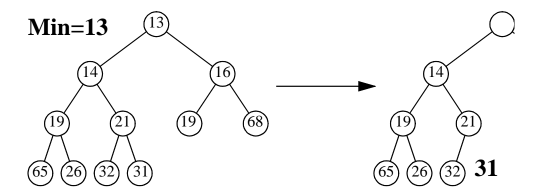
Two complete trees (only the left tree is a heap)



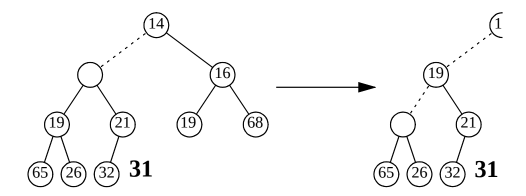
Attempt to insert 14, creating the hole and bubbling the hole up



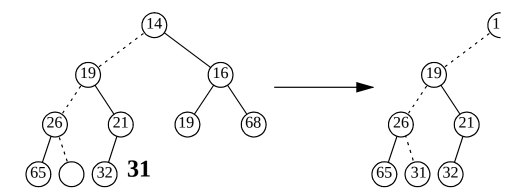
The remaining two steps to insert 14 in previous heap



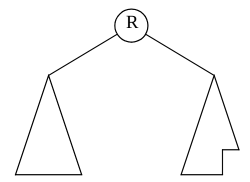
Creation of the hole at the root



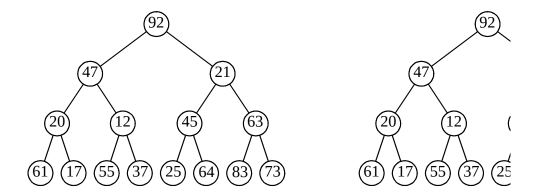
Next two steps in DeleteMin



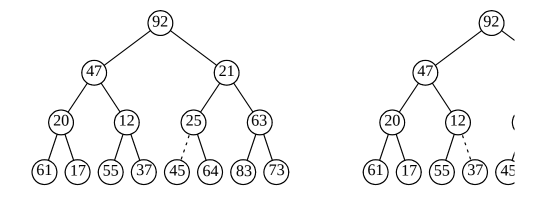
Last two steps in DeleteMin



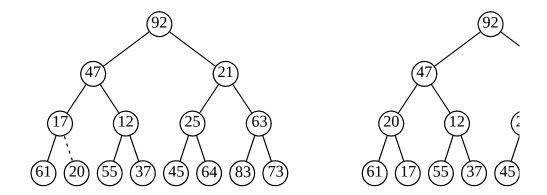
Recursive view of the heap



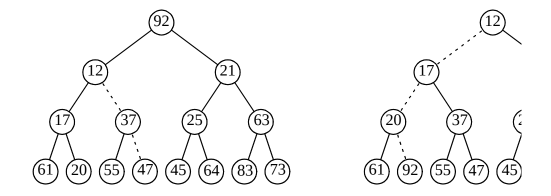
Initial heap (left); after PercolateDown(7) (right)



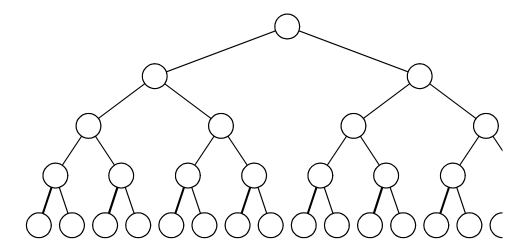
After PercolateDown(6) (left); after PercolateDown(5) (right)



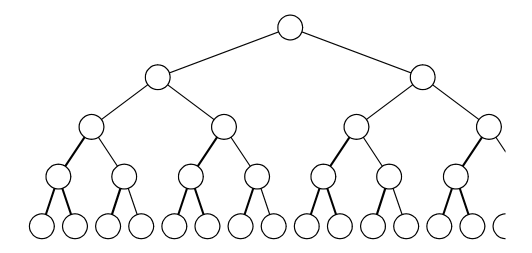
After PercolateDown(4) (left); after PercolateDown(3) (right)



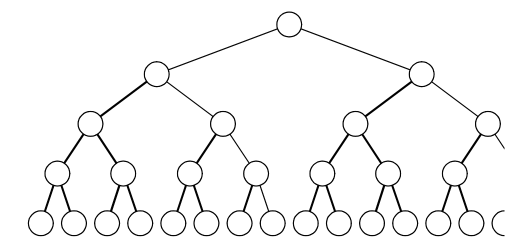
After PercolateDown(2) (left); after PercolateDown(1) and FixHeap terminates (right)



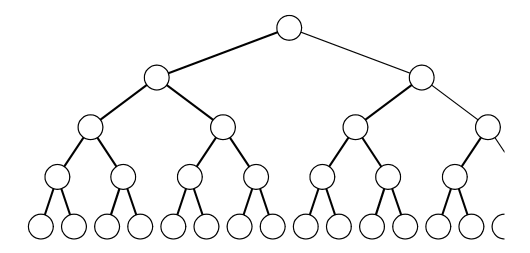
### Marking of left edges for height one nodes



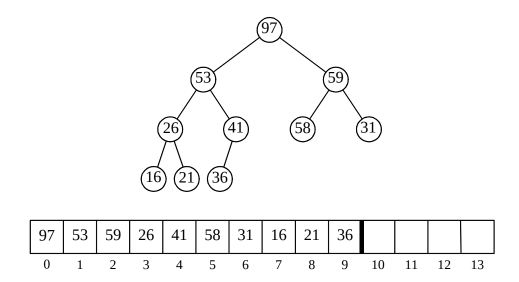
Marking of first left and subsequent right edge for height two nodes



Marking of first left and subsequent two right edges for height three nodes



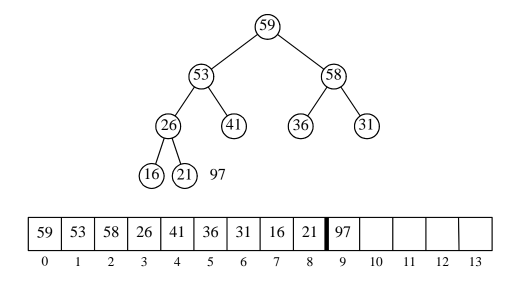
Marking of first left and subsequent right edges for height 4 node



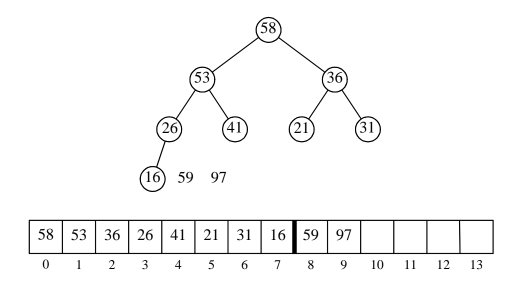
(Max) Heap after FixHeap phase

- 1. Toss each item into a binary heap.
- 2. Apply FixHeap.
- 3. Call DeleteMin *N* times; the items will exit the heap in sorted order.

### Heapsort algorithm



## Heap after first DeleteMax



Heap after second DeleteMax

A1	81	94	11	96	12	35	17	99	28	58	41	75	15
A2													
B1													
B2													

Initial tape configuration

A1											
A2											
B1	11	81	94	17	28	99	15				
B2	12	35	96	41	58	75					

### Distribution of length 3 runs onto two tapes

A1	11	12	35	81	94	96	15
A2	17	28	41	58	75	99	
B1							'
B2							

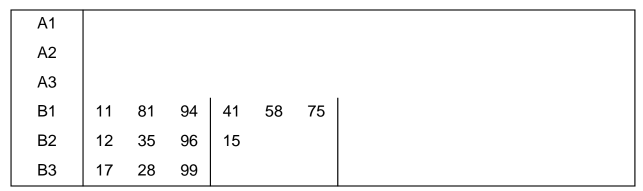
#### Tapes after first round of merging (run length = 6)

```
A1
A2
B1 11 12 17 28 35 41 58 75 81 94 96 99
B2 15
```

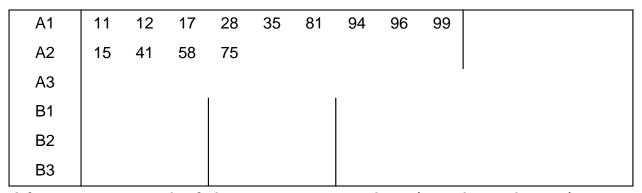
## Tapes after second round of merging (run length = 12)

A1	11	12	15	17	28	35	41	58	75	81	94	96	99
A2													
B1													
B2													

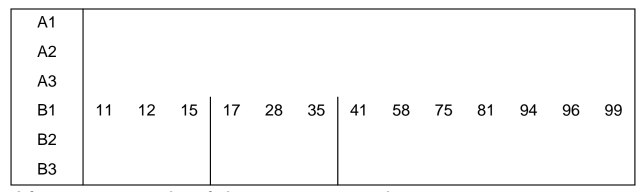
Tapes after third round of merging



#### Initial distribution of length 3 runs onto three tapes



#### After one round of three-way merging (run length = 9)



After two rounds of three-way merging

	Run	After									
	Const.	T3+T2	T1+T2	T1+T3	T2+T3	T1+T2	T1+T3	T2+T3			
T1	0	13	5	0	3	1	0	1			
T2	21	8	0	5	2	0	1	0			
T3	13	0	8	3	0	2	1	0			

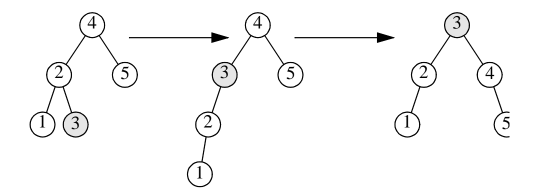
Number of runs using polyphase merge

	3 Elem	ents in Hear	o Array	Output	Next Item
	Array[1]	Array[2]	Array[3]	Output	Read
Run1	11	94	81	11	96
	81	94	96	81	12
Run 1	94	96	12	94	35
	96	35	12	96	17
	17	35	12	End of Run	Rebuild Heap
	12	35	17	12	99
	17	35	99	17	28
Run 2	28	99	35	28	58
Ruii 2	35	99	58	35	41
	41	99	58	41	75
	58	99	75	58	End of Tape
	99		75	99	
			75	End of Run	Rebuild Heap
Run 3	75			75	

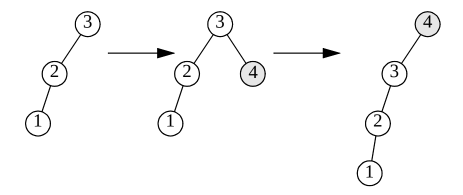
Example of run construction

# Chapter 21

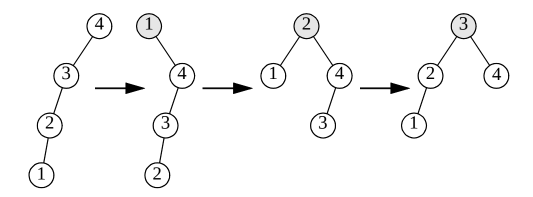
Splay Trees



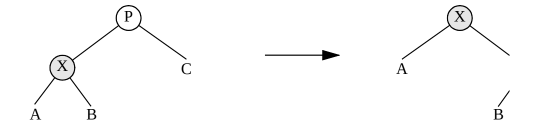
Rotate-to-root strategy applied when node 3 is accessed



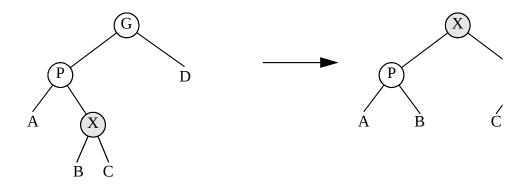
Insertion of 4 using rotate-to-root



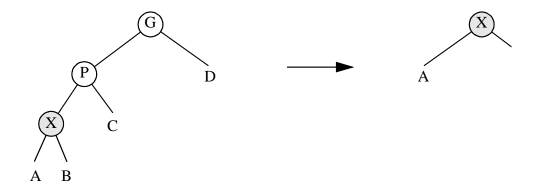
Sequential access of items takes quadratic time



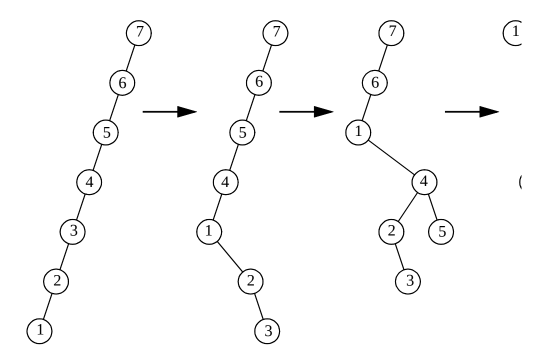
Zig case (normal single rotation)



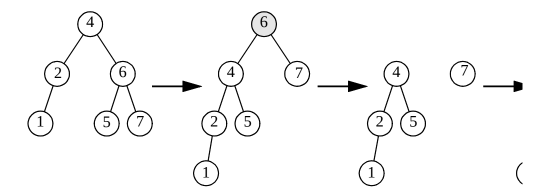
Zig-zag case (same as a double rotation); symmetric case omitted



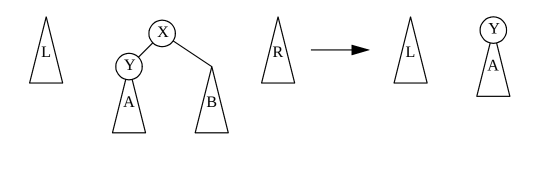
Zig-zig case (this is unique to the splay tree); symmetric case omitted

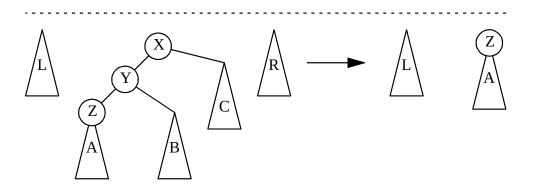


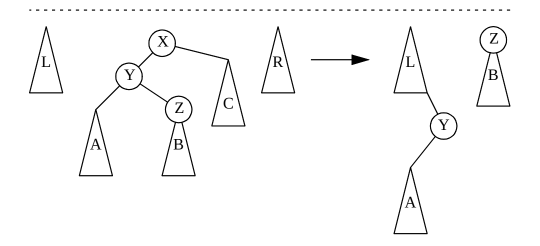
Result of splaying at node 1 (three zig-zigs and a zig)



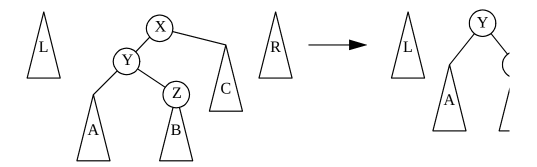
The Remove operation applied to node 6: First 6 is splayed to the root, leaving two subtrees; a FindMax on the left subtree is performed, raising 5 to the root of the left subtree; then the right subtree can be attached (not shown)



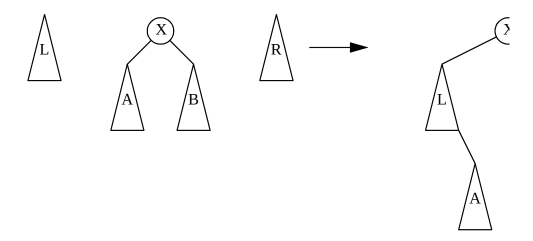




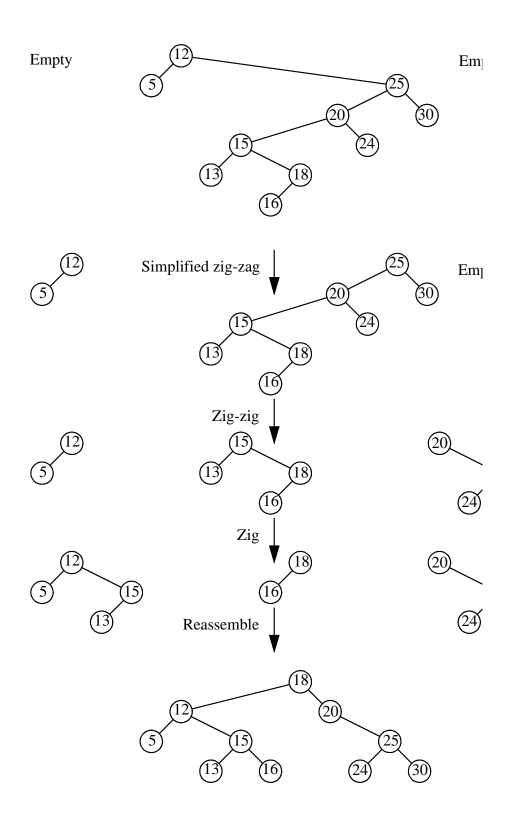
Top-down splay rotations: zig (top), zig-zig (middle), and zig-zag (bottom)



### Simplified top-down zig-zag



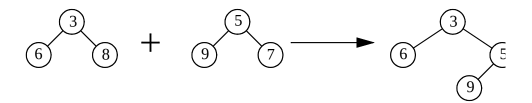
Final arrangement for top-down splaying



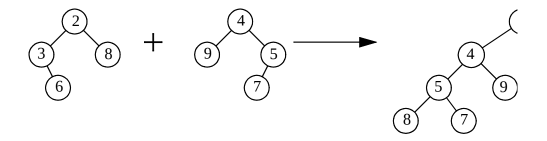
Steps in top-down splay (accessing 19 in top tree)

## Chapter 22

### Merging Priority Queues



Simplistic merging of heap-ordered trees; right paths are merged

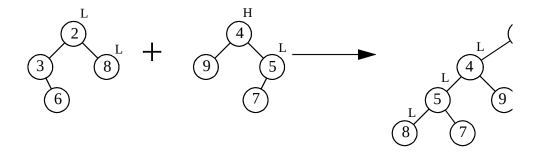


Merging of skew heap; right paths are merged, and the result is made a left path

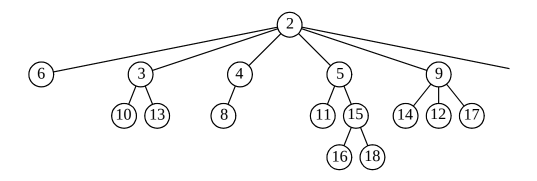
A recursive viewpoint is as follows: Let *S* be the tree with the smaller root, and let *R* be the other tree.

- 1. If one tree is empty, the other can be used as the merged result.
- 2. Otherwise, let *Temp* be the right subtree of *L*.
- 3. Make *L*'s left subtree its new right subtree.
- 4. Make the result of the recursive merge of *Temp* and *R* the new left subtree of *L*.

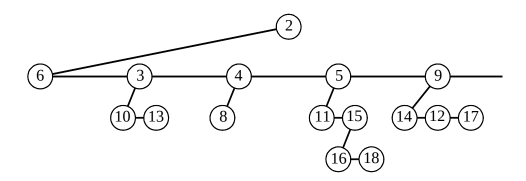
Skew heap algorithm (recursive viewpoint)



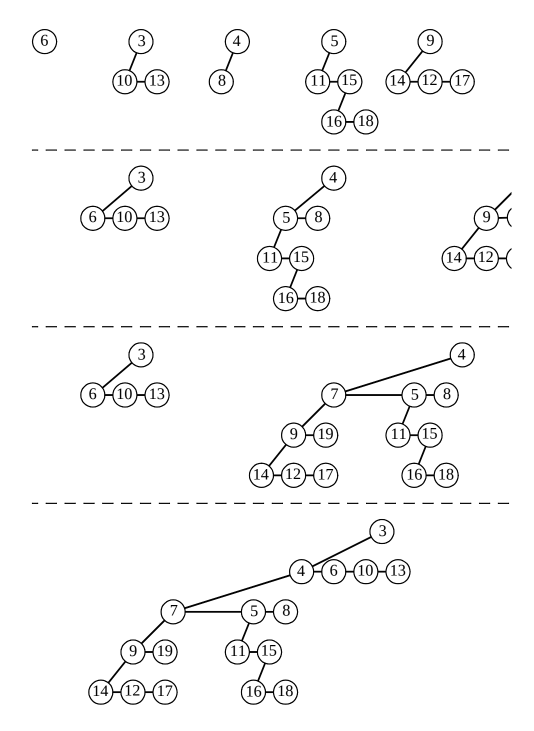
Change in heavy/light status after a merge



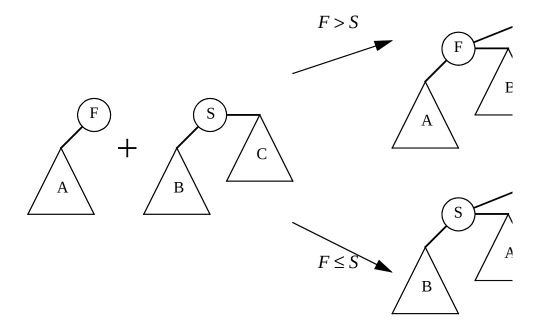
Abstract representation of sample pairing heap



Actual representation of above pairing heap; dark line represents a pair of pointers that connect nodes in both directions



Recombination of siblings after a DeleteMin; in each merge the larger root tree is made the left child of the smaller root tree: (a) the resulting trees; (b) after the first pass; (c) after the first merge of the second pass; (d) after the second merge of the second pass



CompareAndLink merges two trees

# Chapter 23

### The Disjoint Set Class

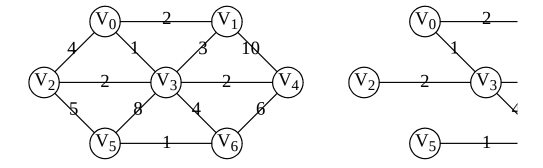
A relation R is defined on a set S if for every pair of elements ( ),  $a, b \in S$ , a R b is either true or false. If a R b is true, then we say that a is related to b. An equivalence relation is a relation R that satisfies three properties:

• Reflexive: a R a is true for all  $a \in S$ 

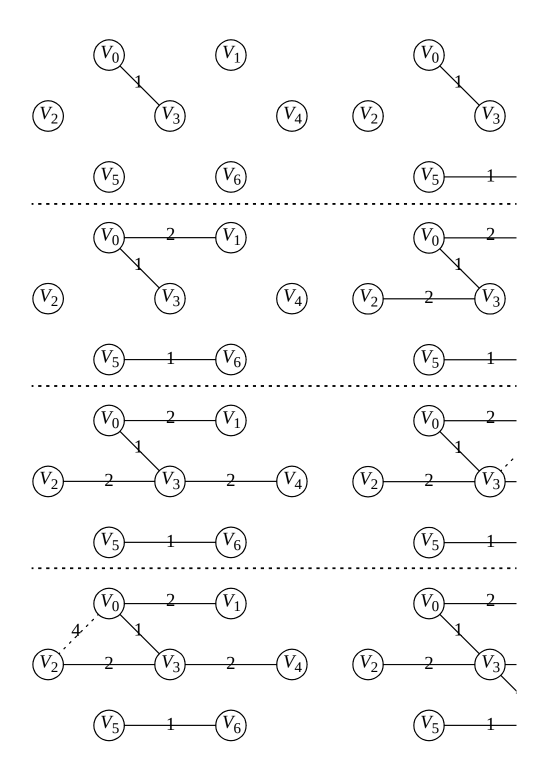
• Symmetric: a R b if and only if b R a

• Transitive: a R b and b R c implies that a R c

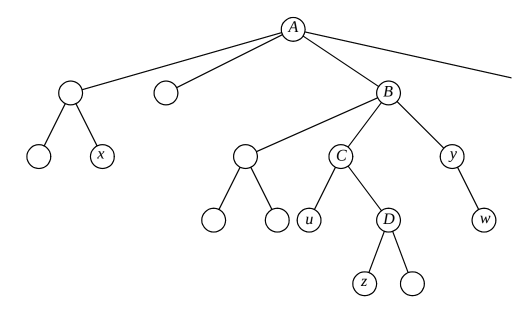
#### Definition of equivalence relation



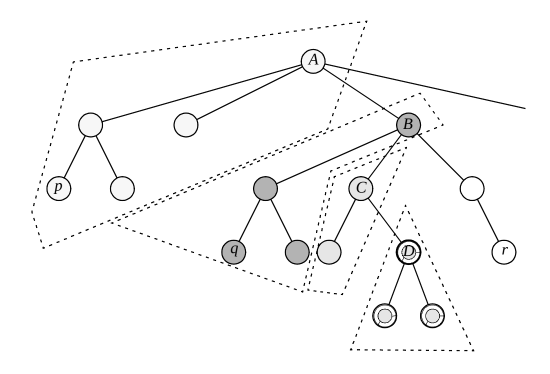
A graph G (left) and its minimum spanning tree



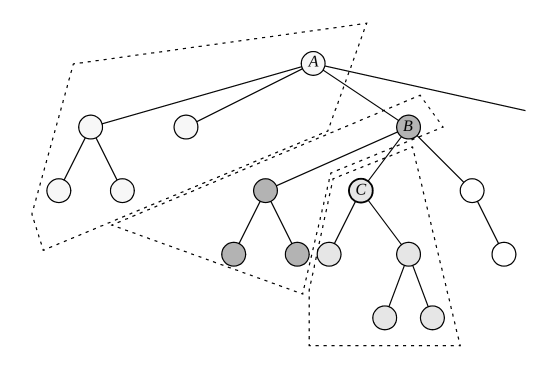
Kruskal's algorithm after each edge is considered



The nearest common ancestor for each request in the pair sequence (x,y), (u,z), (w,x), (z,w), (w,y), is A, C, A, B, and y, respectively



The sets immediately prior to the return from the recursive call to D; D is marked as visited and NCA(D, v) is v's anchor to the current path



After the recursive call from D returns, we merge the set anchored by D into the set anchored by C and then compute all NCA(C, v) for nodes v that are marked prior to completing C's recursive call



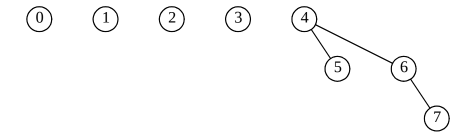
Forest and its eight elements, initially in different sets



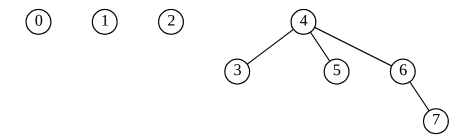
Forest after Union of trees with roots 4 and 5



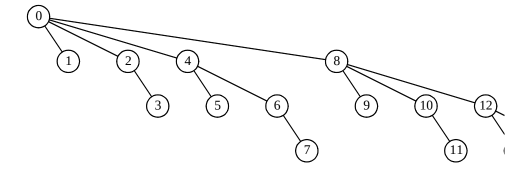
Forest after Union of trees with roots 6 and 7



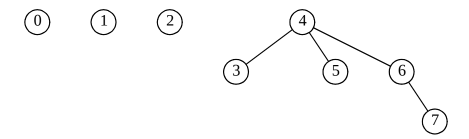
Forest after Union of trees with roots 4 and 6



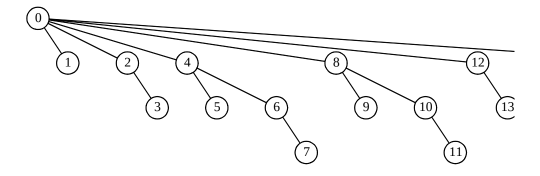
Forest formed by union-by-size, with size encoded as a negative number



#### Worst-case tree for *N*=16



Forest formed by union-by-height, with height encoded as a negative number



Path compression resulting from a Find(14) on the tree in Figure 23.12

Ackerman's function is defined as:

$$A( )=2^{j}$$
  $j \ge 1$   
 $A( )=A( )$   $i \ge 2$   
 $A( )=A( )$   $i,j \ge 2$ 

From this, we define the inverse Ackerman's function as

Ackerman's function and its inverse

To incorporate path compression into the proof, we use the following fancy accounting: For each node v on the path from the accessed node i to the root, we deposit one penny under one of two accounts:

- 1. If *v* is the root, or if the parent of *v* is the root, or if the parent of *v* is in a different rank group from *v*, then charge one unit under this rule. This deposits an American penny into the kitty.
- 2. Otherwise, deposit a Canadian penny into the node.

#### Accounting used in union-find proof

Group	Rank
0	0
1	1
2	2
3	3,4
4	5 through 16
5	17 through 65536
6	65537 through 2 <sup>65536</sup>
7	Truly huge ranks

Actual partitioning of ranks into groups used in the union-find proof