ADVANCED DATA-STRUCTURES

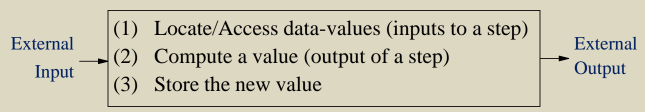
ROLE OF DATA-STRUCTURESIN COMPUTATION

Makes Computations Faster:

• Faster is better. (Another way to make computations faster is touse parallel or distributed computation.)

Three Basic Computation Steps:

Computation = Sequence of Computation Steps



Program: Algorithm + DataStructure + Implementation.

- Algorithm
 - ☐ The basic method; it determines the data-items computed.
 - Also, the order in which those data-items are computed (andhence the order of read/write data-access operations).
- Data structures
 - ☐ Supports efficient read/write of data-items used/computed.

Total Time = Time to access/store data + Time to compute data.

Efficient Algorithm = Good method + Good data-structures (+ Good Implementation)

Question:

- •? What is an efficient program?
- •? What determines the speed of an Algorithm?
- •? A program must also solve a "problem". Which of the three partsalgorithm, datastructure, and implementation embodies this?

ALGORITHM OR METHODVS. DATA STRUCTURE

Problem: Compute the average of three numbers.

Two Methods: (1) aver= (x + y + z)/3. (2) aver= (x/3) + (y/3) + (z/3).

- Method (1) superior to Method (2); two less div-operations.
- They access data in the same order: $\Box x$, y, z, aver \Box .
- Any improvement due to data-structure applies equally well toboth methods.

Data structures:

- (a) Three variables x, y, z.
- (b) An array nums[0..2].
 - This is inferior to (a) because accessing an array-item takes more time than accessing a simple variable. (To access nums[i], the executable code has to compute its address addr(nums[i]) = addr(nums[0]) + i*sizeof(int), which involves 1 addition and 1 multiplication.)
 - When there are large number of data-items, naming indi- vidual data-items is not practical.
 - Use of individually named data-items is not suitable when avarying number of data-items are involved (in particular, if they are used as parameters to a function).

A Poor Implementation of (1): Using 3 additions and 1 division.

```
a = x + y; //uses 2 additional assignmentsb = a + z; aver = b/3;
```

LIMITS OF EFFICIENCY

Hardware limit:

• *Physical* limits of time (speed of electrons) and space (layout ofcircuits). This limit is computation problem *independent*.

From 5 mips (millions of instructions per sec) to 10 mips is animprovement by the factor of 2.

One nano-second = $10^{\square 9}$ (one billionth of a second); 10 mips =100 ns/instruction.

Software limit:

• *Limitless* in a way, except for the inherent nature of the problem. That is, the limit is *problem dependent*.

Sorting Algorithm A1: $O(n. \log n)$ time

Sorting Algorithm A2: $O(n^2)$ time (n = number of items sorted)

A1 is an improvement over A2 by the factor

$$\frac{n^2}{n \cdot \log n} = \frac{n}{n} = \square \quad \text{as } n \quad \square \cdot \log n$$

• $O(n. \log n)$ is the efficiency-limit for sorting Algorithms.

MEASURING PERFORMANCE

Analytic Method:

• Theoretical analysis of the Algorithm's time complexity.

Empirical Methods:

- Count the number of times specific operations are performed by executing an *instrumented* version of the program.
- Measure directly the actual program-execution time in a run.

Example of Instrumentation:

```
Original code: if (x < y) small = x;
else small = y;
Instrumentd code: countComparisons++; //initialized elsewhereif (x < y) small = x;
else small = y;
```

Question:

•? What is wrong with the following instrumentation:

```
if (x < y) { countComparisons++; small = x; }else small = y;
```

•? Instrument the code below for readCount and writeCount of x:

```
if (x < 3) y = x + 5;
```

•? Show the new code when updates to loopCount is moved outsidethe loop:

```
for (i=j; i<max; i++) {
    loopCount++;
    if (x[i] < 0) break;
}</pre>
```

EXERCISE

1. Instrument the code below to count the number of Exchanges (numExchanges) and number of comparisons (numComparisons) of the array data-items. Show the values of numExchanges and numComparisons after each iteration of the outer for-loop for the input items[] = [3, 2, 4, 5, 2, 0].

- (a) If we use " $i < numItems \square 1$ " in place of "i < numItems"in the outer forloop, do we still get the same fi nal result? Will it affect the execution time?
- (b) Is the algorithm in the code more closely related to inser- tion-sort or to selection-sort? In what way does it differ from that?
- 2. For numItems = 6, fi nd an input for which crazySort will give maximum numExchanges. When will numExchanges be mini- mum?
- 3. Give a pseudocode for deciding whether three given line seg- ments of lengths *x*, *y*, and *z* can form a triangle, and if so whether it is a right-angled, obtuse-angled, or an acute-angled triangle. Make sure that you minimize the total number operations (arith- metic and comparisons of data-items)?
- 4. Given an array lengths[1..n] of the lengths of n line segments, find a method for testing if they can form a polygon (quadrilateral for n = 4, pentagon for n = 5, etc).

SOLUTION TO SELECTED EXERCISES:

After the comparison and exchanges (if any) for input items [] = [3, 2, 4, 5, 2, 0].

```
i=0, j=1, items[]: 2 3 4 5 2 0

i=0, j=2, items[]: 2 3 4 5 2 0

i=0, j=3, items[]: 2 3 4 5 2 0

i=0, j=4, items[]: 2 3 4 5 2 0

i=0, j=5, items[]: 0 3 4 5 2 2

numComparisons = 5, numExchanges = 2

i=1, j=2, items[]: 0 3 4 5 2 2

i=1, j=3, items[]: 0 3 4 5 2 2

i=1, j=4, items[]: 0 2 4 5 3 2

i=1, j=5, items[]: 0 2 4 5 3 2

numComparisons = 9, numExchanges = 3

i=2, j=3, items[]: 0 2 4 5 3 2

i=2, j=4, items[]: 0 2 3 5 4 2

i=2, j=5, items[]: 0 2 2 5 4 3

numComparisons = 12, numExchanges = 5
```

```
i=3, j=4, items[]: 0 2 2 4 5 3
i=3, j=5, items[]: 0 2 2 3 5 4
numComparisons = 14, numExchanges = 7
i=4, j=5, items[]: 0 2 2 3 4 5
numComparisons = 15, numExchanges = 8
i=5, j=6, items[]: 0 2 2 3 4 5
numComparisons = 15, numExchanges = 8
```

This is more closely related to selection-sort, which involves at n most one exchange for each iteration of outer-loop. #(Comparisons) is still C_2 .

2. Triangle classification pseudocode; assume that $0 < x \square y \square z$.

3. Condition for polygon:

- The largest length is less than the sum of the other lengths.
- The lengths [2, 4, 5, 20] will not make a quadrilateral because $20 \times 2 + 4 + 5 = 11$, but the lengths [2, 4, 5, 10] will.

ANALYZING NUMBER OF EXCHANGESIN CRAZY-SORT

Pseudocode #1:

- 1. Create all possible permutations p of $\{0, 1, 2, \square \square \square, n \square 1\}$.
- 2. For each p, apply crazySort and determine numExchanges.
- 3. Collect these data to determine numPermutations[i] = #(permuta-tions which has numExchanges = i) for i = 0, 2, $\square \square \square$, C^n .
- 4. Plot numPermutations[i] against i to visualize the behavior ofnumExchanges.

Pseudocode #2: //No need to store all n! permutations.

- 1. For $(i=0; i< C^n; i+1)$, initialize numPermutations[i]=0.
- 2. While (there is a nextPermutation(n)= p) do the following:
 - (a) Apply crazySort to p and determine numExchagnes.
 - (b) Add 1 to numPermutation[numExchanges].
- 3. Plot numPermutations[*i*] against *i*.

Note: We can use this idea to analyze other sorting algorithms.

Question:

•? If p is a permutation of $S = \{0, 1, 2, \Box \Box \Box, n \Box 1\}$, then how to determine the nextPermutation(p) in the lexicographic order? Shown below are permutations for n = 4 in lexicographic order.

0123	0312	1203	2013	2301	3102
□ 0132	↓ 0321	↓ 1230	↓ 2031	↓ 2310	↓ 3120
0213	1023	1302	2103	3012	3201
0231	1032	1320	2130	3021	3210

PSEUDOCODE vs. CODE

Characteristics of Good Pseudocode:

- + Shows the key concepts and the key computation steps of the Algorithm, avoiding too much details.
- + Avoids dependency on any specific prog. language.
- + Allows determining the correctness of the Algorithm.
- + Allows choosing a suitable data-structures for an efficient imple-mentation and complexity analysis.

•		npute the number of positive and negative items in $s[0n \square 1]$; assume each $nums[i] \square 0$.			
(A))		Pseudocode: 1. Initialize positiveCount = negativeCount = 0. 2. Use each <i>nums</i> [<i>i</i>] to increment one of the counts by one.			
	Code:	1.1 positiveCount = negativeCount = 0;			
for	(i=0; i <n; i⊣<="" td=""><td>$++)$ //each nums[i] \Box 0</td></n;>	$++)$ //each nums[i] \Box 0			
		if (0 < nums[i]) positiveCount++;			
		else negativeCount++;			
(B)	Pseudoco	de: 1. Initialize positiveCount = 0.			
		2. Use each $nums[i]>0$ to increment positiveCount by one.			
		3. Let negativeCount = $n \square$ positiveCount.			
	Code:	1. positiveCount = 0;			
		2. for (i=0; i <n; <math="" each="" i++)="" nums[i]="">\Box 0</n;>			
		3. if (0 < nums[i]) positiveCount++;			
		4. negativeCount = n - positiveCount;			

Question:

•? Why is (*B*) slightly more efficient than (*A*)?

Writing a pseudocode requires skills to express an Algorithm in a concise and yet clear fashion.

PSEUDOCODE FOR SELECTION-SORT

Idea	a: \$	Successively	i find the i th smallest item, $i = 0, 1, \square \square \square$.
Alg	orithm	Selection-S	ort:
	Inpi Out		Array items[] and its size numItems. Array items[] sorted in increasing order.
1.	For eac	ch <i>i</i> in { 0, 1	, $\Box\Box\Box$, numItems-1}, in some order, do (a)-(b):
	(a)	Find the <i>i</i> tl	n smallest item in items[].
	(b)	Place it at 1	position <i>i</i> in items[].
Fin	ding <i>i</i> th	smallest it	em in items[]:
•	_		st item directly is difficult, but it is easy if we know all the k th $k = 0, 1, 2, \square \square \square$, $(i \square 1)$.
•	It is the	e smallest ite	em among the remaining items.
•			tems[k], $0 \square k \square (i \square 1)$, are the k th smallest items, then smallest $mItems \square 1$] = i th smallest item. This gives the pseudocode:
	(a.1) (a.2) (a.3)	for $(j \Box if (i \Box j))$	EltemIndex = i ; $i \Box 1$; j <numitems; <math="">j++) items[j] < items[smallestItemIndex])(a.4) itemsIndex = j;</numitems;>
Que	estion: I	n what way	(a.1)-(a.4) is better than step (a)?
Plac	cing ith	smallest ite	em at position i in items[].
`	.1)	`	ItemIndex $> i$) // why not smallestItemIndex \square i nge items[i] and items[smallestItemIndex];
			"What" comes before "how".

EXERCISE

1. Which of "put the items in right places" and "fi ll the places by right items" best describes the selection-sort Algorithm? Shown below are the steps in the two methods for input [3, 5, 0, 2, 4, 1].

	Put the items in	Fill the places
	right places	with right items
1.	[2, 5, 0, 3, 4, 1]	[0, 5, 3, 2, 4, 1]
	3 moved to right place	1st place is filled by 0
2.	[0, 5, 2 , 3 , 4, 1]	[0 , 1 , 3, 2, 4, 5]
	2 moved to right place	2nd place is filled by 1
3.	[0 , 5, 2 , 3 , 4, 1]	[0 , 1 , 2 , 3, 4, 5]
	0 already in right place	3rd place is filled by 2
4.	[0, 1, 2, 3, 4, 5]	[0, 1, 2, 3, 4, 5]
	5 moved to right place	all places filled properly
5.	[0, 1, 2, 3, 4, 5]	
	all items in right places	

Note that once an item is put in right place, you must not change its position while putting other items in proper places. It is forthis reason, we make an exchange (and not an insertion) when we move an item in the right place. The insertion after removing 3 from its current position in [3, 5, 0, 2, 4, 1] would have given [5, 0, 2, 3, 4, 1] but not [2, 5, 0, 3, 4, 1] as we showed above.

- 2. Which input array for the set numbers {0, 1, 2, 3, 4, 5} requires maximum number of exchanges in the first approach?
- 3. Give a pseudocode for the first approach.

ANOTHER EXAMPLE OF PSEUDOCODE

Problem: Find the position of rightmost "00" in binString[0..(n-1)].

- 1. Search for 0 right to left upto position 1 (initially, start at positionn-1).
- 2. If (0 is found and the item to its left is 1), then go back to step (1)to start the search for 0 from the left of the current position.

Three Implementations: Only the first one fits the pseudocode.

```
(2) for (i=n-1; i>0; i--)
if (0 == binString[i]) && (0 == binString[i-1])break; //inefficient but
works
```

```
(3)for (i=n-1; i>0; i--) //bad for-loop; body updates iif (0 == binString[i]) && (0 == binString[--i]) break; // works and efficient
```

Question:

- •? Show how these implementations work differently using the bin- String: $\square \square \square 000111010101$. Extend each implementation to return the position of the left 0 of the rightmost "00".
- •? Instrument each code for readCount of the items in binString[].
- •? Which of (1)-(3) is the least efficient in terms readCount?
- •? Give a pseudocode to find rightmost "00" without checking allbits from right till "00" is found.

It is not necessary to sacrifice clarity for the sake of efficiency.

EXERCISE

1.	BinStrings(n , m) = { x : x is a binary string of length n and m ones}, $0 \square m \square n$. The strings in BinStrings(4, 2) in lexicographic order are:
	0011, 0101, 0110, 1001, 1010, 1100.
	Which of the pseudocodes below for generating the strings in BinStrings (n, m) in lexicographic order is more efficient?
	(a) 1. Generate and save all binary strings of length <i>n</i> inlexicographic order.
	2. Throw away the strings which have numOnes \square <i>m</i> .
	(b) 1. Generate the first binary string $0^{n \square m} 1^m$ \square Bin-Strings (n, m) .
	2. Successively create the next string in Bin-Strings(n , m) until the last string $1^m 0^{n \square m}$.
	Which of the three characteristics of a good pseudocode hold foreach of these pseudocodes?
2.	Give the pseudocode of a recursive Algorithm for generating the binary strings in $BinStrings(n, m)$ in lexicographic order.
3.	Give an efficient pseudocode for finding the position of rightmost "01" in an arbitrary string $x \square$ BinStrings (n, m) . (The underlined portion in $10110\underline{01}1100$ shows the rightmost "01".) Give enough details so that one can determine the number of times various items $x[i]$ in the array x are looked at.
4.	Given a string $x ext{ } ex$

ALWAYS TEST YOUR METHODAND YOUR ALGORITHM

•	Cre	ate a few general examples of input and the corresponding outputs.
		Select some input-output pairs based on your understanding of the problem and <i>before</i> you design the Algorithm.
		Select some other input-output pairs <i>after</i> you design the Algorithm, including a few cases that involve special handling of the input or output.

- Use these input-output pairs for testing (but not proving) the cor- rectness of your Algorithm.
- Illustrate the use of data-structures by showing the "state" of the data-structures (lists, trees, etc.) at various stages in the Algo- rithm's execution for some of the example inputs.

Always use one or more carefully selected example to illustrate the critical steps in your method/algorithm.

EFFICIENCY OF NESTED IF-THEN-ELSE

• Let E = average #(condition evaluations). We count 1 for evaluation of both x and its negation ($\Box x$).

Example 1. For the code below, $E = 3 \square 5$.

if
$$(x \text{ and } y) z = 0$$
;
else if $((\text{not } x) \text{ and } y) z = 1$; else if $(x \text{ and } (\text{not } y)) z = 2$;
else $z = 3$;

Value of z	#(condition evaluations)
0	2 (x = T and y = T)
1	3 $(x = F, \Box x = T, \text{ and } y = T)$
2	5 $(x = T, y = F, \Box x = F, x = T, \text{ and } \Box y = T)$
3	$4 (x = F, \ \Box x = T, \ y = F, \ x = F)$

Question:

•? Show #(condition evaluations) for each z for the code and also theaverage E:

if (x)
if (y)
$$z = 0$$
; else $z = 2$;
else if (y) $z = 1$; else $z = 3$;

- •? Give a code to compute z without using the keyword "else" (or "case") and show #(condition evaluations) for each value of z.
- •? Show the improved form of the two code-segments below.
 - (a). if $(nums[i] \ge max) max = nums[i]$;
 - (b). if (x > 0) z = 1; if ((x > 0) && (y > 0)) z = 2;

BRIEF REVIEW OF SORTING

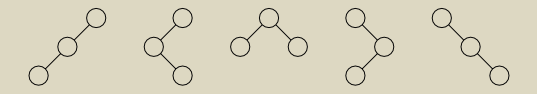
Questions:

- What is Sorting? Explain with an example.
- Why do we want to sort data?
- What are some well-known sorting Algorithms?
- Which sorting Algorithm uses the following idea:

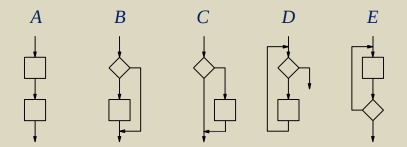
Successively, find the smallest item, the second small-est item, the third smallest items, etc.

- Can we sort a set of pairs of numbers like {(1,7), (2,7), (5,4),(3,6)}? What is the result after sorting?
- Can we sort non-numerical objects like the ones shown below? Strings: *abb*, *ba*, *baca*, *cab*.

Binary trees on 3 nodes (convert them to strings to sort):



Flowcharts with 2 nodes (convert them to trees or strings to sort):

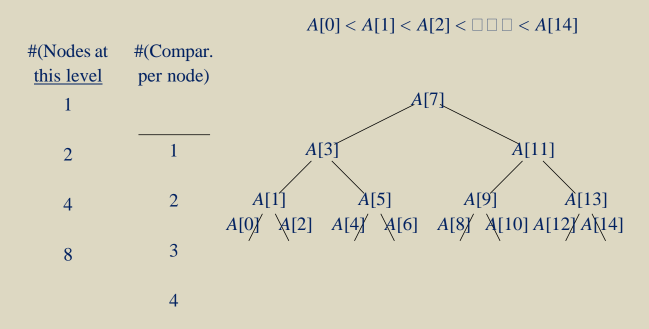


EXERCISE

- 1. Give a more detailed pseudocode (not code) for sorting using the idea "put the items in the right places". Determine the number of comparisons of involving data from items[0..numItems-1] based on the pseudocode. Explain the Algorithm in detail for the input items[] = [3, 2, 4, 5, 1, 0].
- 2. Write a pseudocode for insertion-sort. Determine the number of comparisons of involving data from items[0..numItems-1] based on the pseudocode; also determine the number of data- movements (i.e., movements of items from the items-array) based on the pseudocode. Explain the Algorithm in detail for the input items[] = [3, 2, 4, 5, 1, 0].
- 3. For each of the sorting Algorithms insertion-sort, selection-sort, bubble-sort, and merge-sort, show the array after each successive exchange operation starting the initial array [3, 2, 4, 5, 1, 0].
- 4. Some critical thinking questions on selection-sort. Assume that the input is a permutation of $\{1, 2, \Box\Box\Box, n\}$.
 - (a) Give an example input for which the number of data- movements is maximum (resp., minimum).
 - (b) In what sense, selection-sort minimizes data-movements?
 - (c) Suppose we have exchanges of the form e_1 : items[i1] and items[i2], e_2 : items[i2] and items[i3], ..., $e_{k \square 1}$: items[i(k-1)] and items[ik]. Then argue that the indices {i1, i2, ..., ik} form a cycle in the permutation. Note that the exchange operations e_i may be interleaved with other exchanges.
- 5. Is it true that in bubble-sort if an item moves up, then it never moves down? Explain with the input items[] = [3, 2, 4, 5, 1, 0].

AVERAGE #(COMPARISONS) TO LOCATE A DATA-ITEM IN A SORTED-ARRAY

Binary Search: Assume $N = \text{numItems} = 15 = 2^4 \square 1$.



• Number of comparisons for an item *x*:

If x were
$$A[6]$$
, then we would make 4 comparisons: $x < A[7]$, $x > A[3]$, $x > A[5]$, and $x = A[6]$.

Total #(Comparisons) =
$$1 \Box 1 + 2 \Box 2 + 3 \Box 4 + 4 \Box 8 = 49$$
; Average = $49/15 = 3 \Box 3$.

• General case $(N = 2^n \square 1)$: Total #(Comparisons) =

$$n \square 1$$
 \square #(compar. per node at level i) \square #(nodes at level i)
 $i \square 0$
= $1 \square 1 + 2 \square 2 + 3 \square 4 + \square \square \square + n \square 2^{n \square 1} = 1 + (n \square 1)2^n$
= $1 + [log(N \square 1) \square 1]$. $(N \square 1) = O(N. log N)$

Average #(Comp.) = O(log N)

A simpler argument:

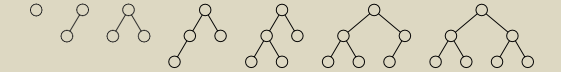
• Max(#Comp) = n and hence average \square n = O(log N).

HEAP DATA-STRUCTURE

Heap: A special kind of binary-tree, which gives an efficient O(N. log N) implementation of selection-sort.

- *Shape constraints:* Nodes are added left to right, level by level.
 - ☐ A node has a rightchild only if it has a leftchild.
 - \square If there is a node at level m, then there are no missing nodes at level $m \square 1$.
- Node-Value constraint: For each node x and its children y, val(x)
 - \Box val(y), val(x)= the value associated with node x.

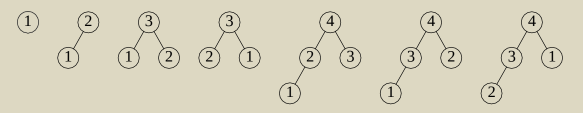
Example: The shape of heaps with upto 7 nodes.



Questions: Which of the following is true?

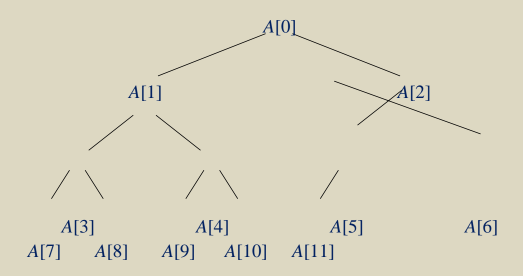
- (1) Each node has exactly one parent, except the root.
- (2) Each node has 0 or 2 children, except perhaps one.
- (3) The leftchild node with no brother has the maximum height.
- (4) The properties (1)-(3) define a heap.

Example. Heaps with upto 4 nodes and small node-values.



ARRAY-IMPLEMENTATION OF HEAP

Array-structure for Heap of 12 nodes:



- $A[3] \square A[7], A[8]$
- $A[4] \square A[9], A[10]$
- $A[5] \square A[11]$

- $A[1] \square A[3], A[4]$
- $A[2] \square A[5], A[6]$
- $A[0] \square A[1], A[2]$

$$A[0] = \max\{A[0], A[1], \Box \Box, A[11]\}$$

 $A[1] = \max\{A[2], A[3], A[5], A[6], A[11]\}$

Parent-Child relations in the Array:

• Not dependent on values at the nodes and does not use pointers.

leftchild of
$$A[i] = A[2i \square 1]$$
rightchild of $A[i] = A[2i \square 2]$

EXERCISE

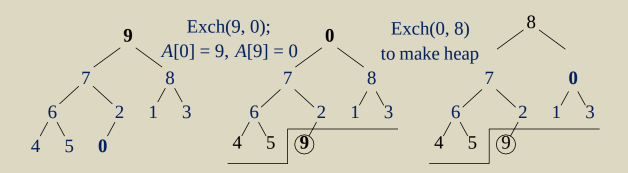
1. Show all possible heaps with 5 nodes and the node values {1, 2,3, 4, 5}.

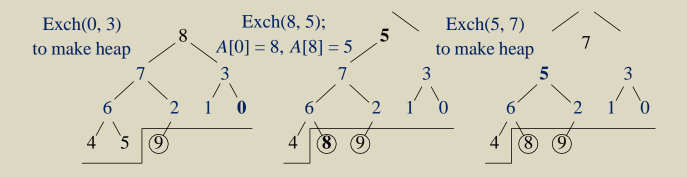
HEAP-SORTING METHOD

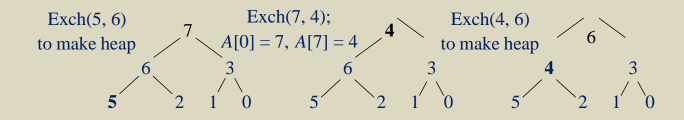
Two Parts in Heap-Sort: Let N = numItems.

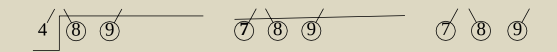
- Make the input-array into a heap.
- Use the heap to sort as follows:
 - \square Exchange the max-item at root A[0] with $A[N \square 1]$.
 - \square Make $A[0..N \square 2]$ into a max-heap: each child-value < par-ent-value.
 - \square Exchange the next max-item (again) at A[0] with $A[N \square 2]$.
 - \square Make $A[0..N \square 3]$ into a heap and so on, each time working with a smaller initial part of the input-array.

Example. Part of the heap-sorting process.







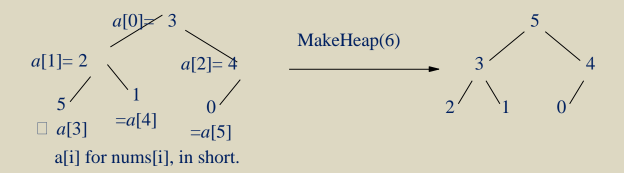


HEAP-SORTING ALGORITHM

MakeHeap, using the recursive AddToHeap: $n = \text{numItems}$.
• nums[$(n \square 1)(n \square 1)$] is an heap.
• For $i = n \square 2$, $n \square 3$, $\square \square \square$, 1, 0, make the tail part nums[$in \square 1$] into an heap by adding nums[i] to the heap nums[$i \square 1n \square 1$].
AddToHeap(i, numItems): //call for i=numItems-1, numItems-2,, 0
1. If (nums[i] have no children) stop. //2i+1 > numItems-1
2. Otherwise, do the following:
(a) Find index j of the largest child-items of nums[i].
(b) If $(nums[j] > nums[i])$ then exchange $(nums[i], nums[j])$ and call AddToHeap $(j, numItems)$.
MakeHeap(numItems): //make nums[0(numItems-1)] into a heap
1. If (numItems = 1) stop.
//nums[i] has no children if $i > numItems/2 - 1$.
2. Else, for (i=numsItems/2 - 1; $i\square 0$; i) AddToHeap(i, numItems).
HeapSort, using recursion and AddToHeap:
• Implements Selection-Sort.
• Uses Heap-structture to successively fi nd the max, the next max, the next next max and so on, fi lling the places $nums[n \square 1], nums[n \square 2], \square \square \square$, $nums[0]$ in that order with the right item.
HeapSort(numItems): //sort nums[0(numItems-1)] by heap-sort
1. If (numItems = 1) stop.
2. Otherwise, do the following:
(a) If (this is the top-level call) then MakeHeap(numItems)
(b) Exchange(nums[0], nums[numItems-1]),
AddToHeap(0, numItems-1), and HeapSort(numItems-1).

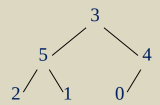
UNDERSTANDING MakeHeap(numItems)

Input: nums[] = [3, 2, 4, 5, 1, 0] is not a heap; n = numItems = 6.



MakeHeap(6): Makes 3 calls to AddToHeap as shown below:

- (1) AddToHeap(2,6): max-child index j = 5; nums[5] = 0 > 4 = nums[2], do nothing
- (2) AddToHeap(1,6): max-child index j = 3; nums[3] = 5 > 2 = nums[1], exchange(2, 5); calls AddToHeap(3,6); //does nothing

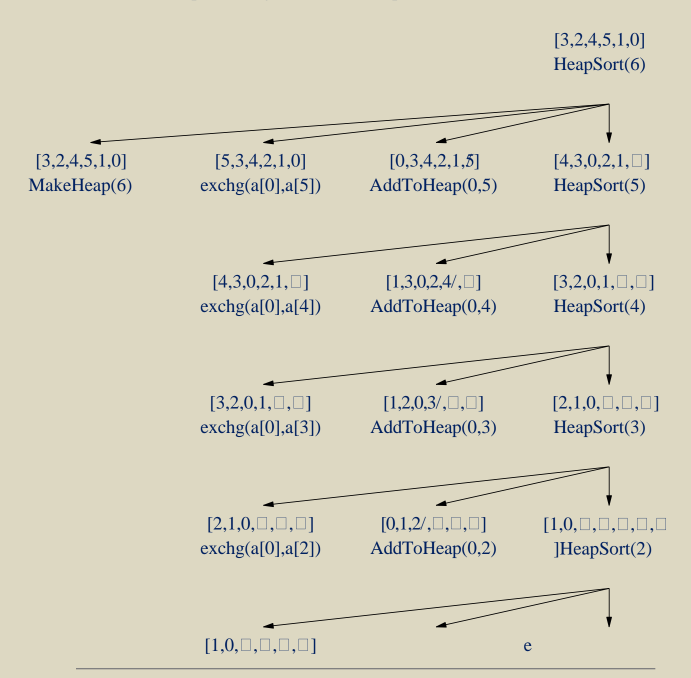


(3) AddToHeap(0,6): max-child index j = 1nums[1] = 5 > 3 = nums[0], exchange(3, 5); calls AddToHeap(3, 6); //does nothing we get the final heap as shown on top.

Question: How can you modify AddToHeap(i, numItems) to elimi-nate some unnecesary calls to AddToHeap?

UNDERSTANDING HeapSort(numItems)

- Shown below are the recursive calls to HeapSort, calls to Make- Heap and AddToHeap, and the exchange-action, for sorting input [3, 2, 4, 5, 1, 0].
- Each node shows the input-array to its action, which is a function-call or the exchange operations.
- We only show the initial part of the array of interest at each point. An item is shown as marked by overstrike (such as 5 for 5 in 3rd child of root-node) before it is hidden away in remaining nodes.
- Calls to AddToHeap resulting from MakeHeap(6) are not shown.



xch

g(a[0],a[1])	$[0,1/,\square,\square,\square,\square]$	$[0,\square,\square,\square,\square,\square,$
	AddToHeap(0,1)	□]HeapSort(1)

PROGRAMMING EXERCISE

1. Implement the following functions; you can keep nums[0..(numItems-1)] as a global variable.

void AddToHeap(int itemNum, int numItems)void
MakeHeap(int numItems)
void HeapSort(int numItems)Keep a
constant NUM_ITEMS = 10.

(a) First run MakeHeap-function for the input nums[0..9] = [0, 1, ..., 9], and show each pair of numbers (parent, child) exchanged, one pair per line (as shown below), during the initial heap-formation. These outputs will be generated by AddToHeap-function.

(parent, child) exchanged: nums[4]=5, nums[9]=10

(b) Then, after commenting out this detailed level output-state- ments, run HeapSort-function. This time you show succes- sively the array after forming the heap and after exchange with the root-item (which puts the current max in the right place). The first few lines of the output may look like:

Successive heap array and after exchange with root-item: [9, 8, 6, 7, 4, 5,

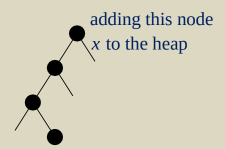
2, 0, 3, 1]
[1, 8, 6, 7, 4, 5, 2, 0, 3, 9]
[8, 7, 6, 3, 4, 5, 2, 0, 1]
[1, 7, 6, 3, 4, 5, 2, 0, 8]

(c) Repeat (b) also for the input [1, 0, 3, 2, ..., 9, 8].

COMPLEXITY OF INITIAL HEAPFORMATION FOR n ITEMS

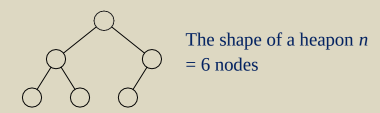
Cost of Adding a Node *x*:

• It may cause at most changes to the nodes along the path from *x* to a terminal node.



terminal node

• The particular shape of an *n*-node heap means:



- \square At least $\square n/2\square$ nodes are terminal nodes (no work for these).
- □ The number of nodes on a path from root to a terminal node isat most $\Box \log_2(n)$ $\Box 1)\Box$.
- Each change takes at most a constant time c (finding largest childand exchanging the node with that child).
- Total cost of adding a node \Box $c.[\Box \log_2(n \Box 1) \Box \Box 1] = O(\log n)$.
- Total for all nodes \Box n. $O(\log n) = O(n \log n)$.

A better bound O(n) **for Total Cost:** Assume $2^{m\Box 1} \Box n < 2^m$.

• Total cost \Box 1. $(m \Box 1) + 2.(m \Box 2) + 4.(m \Box 3) + \Box \Box \Box + 2^{(m \Box 2)}.1 = O(n).$

COMPLEXITY OF HEAP-SORTING

Computing max, next max, next max, $\square \square \square$:

- Each takes one exchange and one re-heap operation of addingnums[0] to the heap (of size less than the previous one).
 - \Box This is $O(\log n)$.
- Total of this phase for all nodes: $n. O(log \ n) = O(n. log \ n)$.

Total for Heap-Sort:

- Initial heap formation: O(n).
- Rest of heap-sort: O(n. log n).
- Total = $O(n) + O(n \cdot \log n) = O(n \cdot \log n)$.

APPLICATIONS OF SORTING

Car-Repair Scheduling:

You have a fleet of N cars waiting for repair, with the estimated repair times r_k for the car C_i , $1 \square k \square N$. What is the best repair- schedule (order of repairs) to minimize the total lost time forbeing out-of-service.

Example. Let N = 3, and $r_1 = 7$, $r_2 = 2$, and $r_3 = 6$. There are 3! = 6 possible repair-schedules.

Repair Schedule	Repair completion times			Total lost service-time
$\Box C_1, C_2, C_3 \Box$	7	7+2=9	7+2+6=15	31
$\Box C_1, C_3, C_2 \Box$	7	7+6=13	7+6+2=15	35
$\Box C_2, C_1, C_3 \Box$	2	2+7=9	2+7+6=15	26
$\Box C_2, C_3, C_1 \Box$	2	2+6=8	2+6+7=15	25
$\square C_3, C_1, C_2 \square$	6	6+7=13	6+7+2=15	34
$\Box C_3, C_2, C_1 \Box$	6	6+2=8	6+2+7=15	29

Best schedule: $\Box C_2, C_3, C_1 \Box$,

lost service-time = 2 + (2+6) + (2+6+7) = 25Worst

schedule: $\Box C_1, C_3, C_2 \Box$,

lost service-time = 7 + (7+6) + (7+6+2) = 35.

Question:

- •? Show that the total service-time loss for the repair-order $\Box C_1$, C_2 , $\Box \Box \Box$, $C_N \Box$ is $N \cdot r_1 + (N \Box 1) \cdot r_2 + (N \Box 2) \cdot r_3 + \Box \Box \Box + 1 \cdot r_N$.
- •? What does this say about the optimal repair-order?
- •? If $\Box C_1$, C_2 , $\Box \Box \Box$, $C_N \Box$ is an optimal repair-order for all cars, is $\Box C_1$, C_2 , $\Box \Box \Box$, $C_m \Box$ an optimal repair-order for C_i , $1 \Box i \Box m < N$?

PSEUDOCODE FOR OPTIMAL CAR REPAIR-SCHEDULE

Algorithm OptimalSchedule:

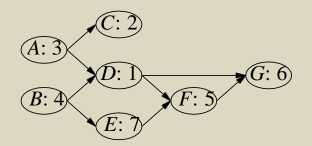
Input: Repair times r_i for car C_i , $1 \square i \square N$.

Output: Optimal repair schedule $\Box C_i$, C_i , $\Box \Box \Box$, $C_i \Box$

- 1. Sort the cars in non-decreasing repair-times $r_i \square r_i \square \square \square \square \square \square r_i$.

EXERCISE

- 1. Give #(additions and multiplications) needed to compute $r_1 + (r_1 \square r_2) + (r_1 \square r_2 \square r_3) + \square \square \square + (r_1 \square r_2 \square \square \square \square \square r_N)$. (You may want to simplify the expressions first.)
- 2. How much computation is needed to find the lost service-times for all schedules?
- 3. What is the optimal car-repair order for the situation below, where a link (x, y) means car x must be repaired before car y?



The number next to each car is its repair time.

ANOTHER APPLICATION: FINDING A CLOSEST PAIR OF POINTS ON A LINE

Problem: Given a set of points P_i , $1 \square i \square N (\square 2)$ on the x-axis, find P_i and P_j such that $|P_i \square P_j|$ is minimum.



Application:

If P_i 's represent national parks along a freeway, then a closest pair $\{P_i, P_j\}$ means it might be easier to find a camp-site in one of them.

Brute-force approach: Complexity $O(N^2)$.

- 1. For (each $1 \square i < j \square N$), compute $d_{ij} = \text{distance}(P_i, P_j)$.
- 2. Find the pair (i, j) which gives the smallest d_{ij} .

Implementation (combines steps (1)-(2) to avoid storing d_{ij} 's):

```
besti = 0; bestj = 1; minDist = Dist(points[0], points[1]);for (i=0; i<numPoints; i++)
////numPoints > 1
    for (j=i+1; j<numPoints; j++)
        if ((currDist = Dist(points[i], points[j])) < minDist)
        { besti = i; bestj = j; minDist = currDist; }</pre>
```

Question:

- •? Give a slightly different algorithm (a variant of the above) and its implementation to avoid the repeated assignment "besti = i" in thenested for-loop; it should have fewer computations. Explain the new algorithm using a suitable test-data.
- •? Restate the pseudocode to reflect the implementation.

A BETTER ALGORITHM FOR CLOSEST PAIR OF POINTS ON A LINE



The New Method:

- The point nearest to P_i is to its immediate left or right.
- Finding immediate neighbors of each P_i requires sorting the points P_i .

Algorithm NearestPairOfPoints (on a line):

Input: An array nums[1: N] of N numbers.Output: A pair of items nums[i] and nums[j] which are nearestto each other.

- 1. Sort nums[1..N] in increasing order.
- 2. Find $1 \square j < N$ such that $nums[j \square 1] \square nums[j]$ is minimum.
- 3. Output nums[j] and $nums[j \square 1]$.

Complexity:

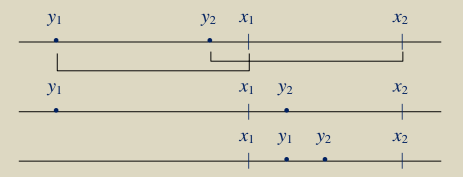
- Sorting takes $O(N \log N)$ time; other computations take O(N) time.
- Total = $O(N \log N)$.

A geometric view sometimes leads to a better Algorithm.

A MATCHING PROBLEM

Problem:

- Scores $x_1 < x_2 < \Box \Box \Box < x_N$ for N male students M_i in a test, and scores $y_1 < y_2 < \Box \Box \Box < y_N$ for N female students F_i .
- Match male and female students $M_i \square F_{i\square}$ in an 1-1 fashion that minimizes $E = \square (x_i \square y_{i\square})^2$ (1 $\square i \square N$), the squared sum of differ- ences in scores for the matched-pairs.



The possible relative positions of x_i 's and y_i 's except for interchanging x_i 's with y_i 's.

Brute-force method:

- 1. For each permutation $(y_{1\square}, y_{2\square}, \square \square \square, y_{N\square})$ of y_i 's, compute E for thematchingpairs $x_i \square y_{i\square}$.
- 2. Find the permutation that gives minimum E.

Question: How many ways the students can be matched?

Complexity: O(N. N!).

- Computing N! permutations takes at least N(N!) time.
- Computing E for a permutation: O(N); total = O(N. N!).
- Finding minimum takes O(N!).

A BETTER METHOD FOR THE MATCHING PROBLEM

Observation:

- (1) The matching $\{x_1 \square y_1, x_2 \square y_2\}$ gives the smallest E for N=2 in each of the three cases.
- (2) The same holds for all N > 2: matching *i*th smallest x with *i*th smallest y gives the minimum E.

Question:

- •? How can you prove (1)?
- •? Consider N = 3, and $y_1 < y_2 < x_1 < y_3 < x_2 < x_3$. Argue that the matching $x_i \Box y_i$ give minimum E. (Your argument should be in a form that generalizes to all N and to all distributions of x_i 's and y_i 's.)

Pseudocode (exploits output-properties):

- 1. Sort x_i 's and y_i 's (if they are not sorted).
- 2. Match M_i with $F_{i\square}$ if x_i and $y_{i\square}$ have the same rank.

Complexity: $O(Nlog\ N) + O(N) = O(Nlog\ N)$.

EXERCISE

1. Is it possible to solve the problem by recursion (reducing the problem to a smaller size) or by divide-and-conquer?

Every efficient Algorithm exploits some properties of input, output, or input-output relationship.

2-3 TREE: A GENERALIZATION OFSEARCH-TREE

2-3 Tree:

- An ordered rooted tree, whose nodes are labeled by items from a linear ordered set (like numbers) with the following shape con-straints (S.1)-(S.2) and value constraints (V.1)-(V.3).
 - (S.1) Each node has exactly one parent, except the root, and each non-terminal node has 2 or 3 children.
 - (S.2) The tree is height-balanced (all terminal nodes are at the same level).
 - (L.1) A node x with 2 children has one label, $label_1(x)$, with the following property, where $T_L(x)$ and $T_R(x)$ are the leftand right subtree at x.

$$labels(T_L(x)) < labels(T_R(x))$$

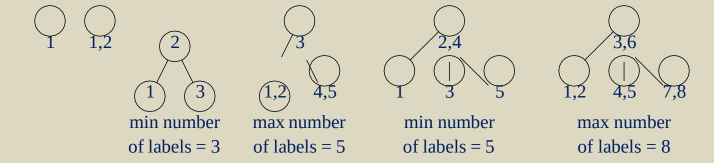
(L.2) A node x with 3 children has two labels, $label_1(x) < label_2(x)$, with the following property, where $T_M(x)$ is themiddle subtree at x.

$$labels(T_L(x)) < label_1(x) < labels(T_M(x))$$

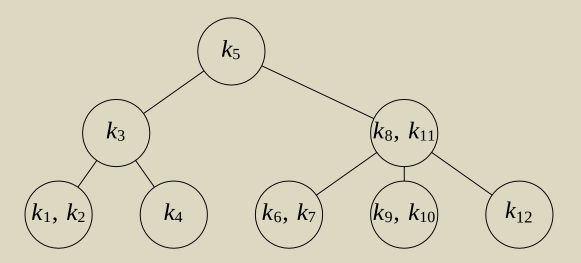
 $< label_2(x) < labels(T_R(x))(L.3)$

A terminal node may have 1 or 2 labels.

Example. Some small 2-3 trees.



SEARCHING A 2-3 TREE



$$k_1 < k_2 < k_3 < k_4 < k_5 < k_6 < k_7 < k_8 < k_9 < k_{10} < k_{11} < k_{12}$$

Searching for a value $k_9 \square x \square k_{10}$ **:**

- Compare x and the values at the root: $k_5 < x$; branch right
- Compare x and the values at the right child: $k_8 < x < k_{11}$; branchmiddle
- Compare x and the values at the middle child: $k_9 \square x \square k_{10}$; if $x = k_9$ or $x = k_{10}$, the value is found, else x is not there.

Role of Balancedness Property of 2-3 trees:

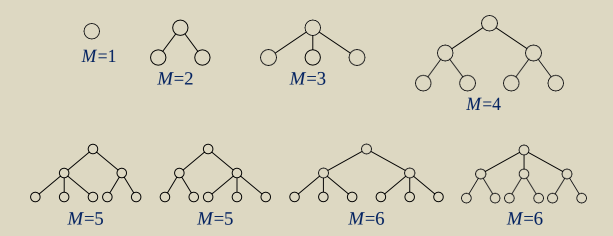
• Ensures optimum search efficiency.

B-tree and B□-tree:

• These are more general form of 2-3 trees, which are the main data-structures used in databases to optimize search efficiency forvery large data-sets. (We talk about them later.)

BUILDING 2-3 TREES

Shapes of 2-3 Trees (with different M = #(terminal nodes)):



Adding 1 to an empty tree:

(1)

Adding 2: Find the place for 2, and add if there is space.

$$\begin{array}{ccc}
 & \text{add 2} \\
 & & \\
 & & \\
\end{array}$$

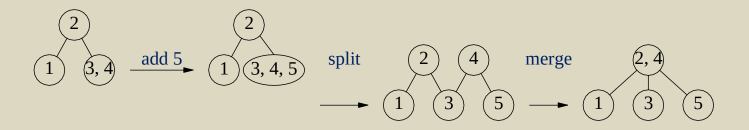
Adding 3: Find place for 3, split if no space adding a parent node.

Adding 4: Find the place for 4 and add if there is space.

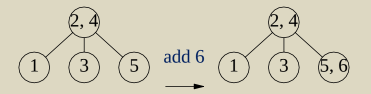


CONTD.

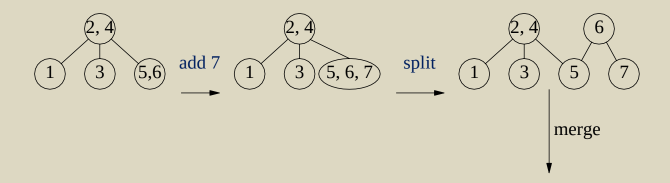
Adding 5: Find place for 5, split if no space adding a parent, and adjust by merging.

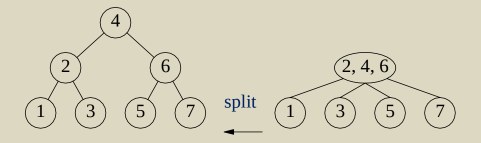


Adding 6: Find place for 6, and add it if there is space.



Adding 7: Find place for 7, split if no space adding a parent, adjustby merging, and if no space, then split by adding parentagain.

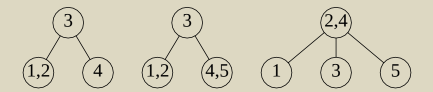




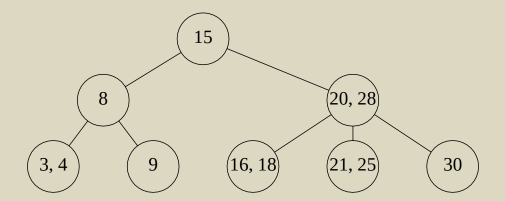
Question: Show the results after adding 1.1, 2.3, and 1.2.

EXERCISE

1. How many ways the 2-3 tree on the left can arise as we build the 2-3 tree by inputting $\{1, 2, 3, 4\}$ in different order. What were the 2-3 trees before the 4th item were added? Show that the two 2-3 trees on the right arise respectively from 48 and 72 (total = 120 = 5!) permutations of $\{1, 2, \Box\Box\Box, 5\}$.



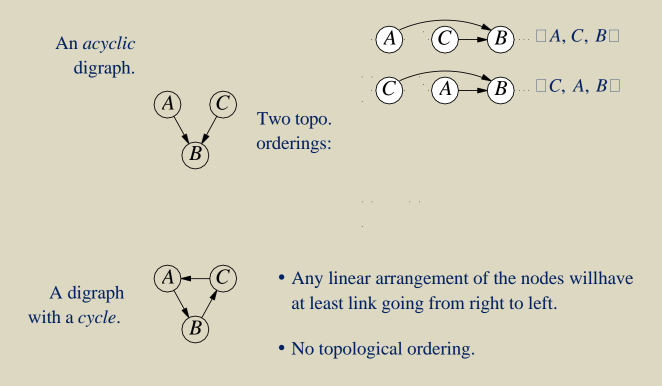
- 2. Show the minimum and the maximum number data-items that can be stored in 2-3 trees with 5 and 6 terminal nodes. Show the labels in the nodes (using the numbers $1, 2, 3, \square \square \square$) for both cases.
- 3. What information we can store at the nodes of a 2-3 tree to quickly find the key-value of the *i*th smallest item? Explain the use of this information to find the 9th item in the 2-3 tree below.



TOPOLOGICAL SORTING OR ORDERINGNODES OF A DIGRAPH

Topo. Sorting (ordering):

- List the digraph's nodes so that each link goes from left to right.
- This can be done if and only if there are no cycles in the digraph.



• The topological orderings = The schedules for the tasks at nodes.

Questions:

•? Show all possible topological orderings of the digraph below with 4 nodes $\{A, B, C, D\}$ and two links $\{(A, B), (C, D)\}$. If we add the link (A, D), how many of these top. ordering are eliminated?

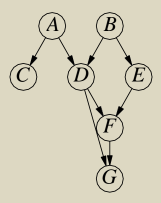


- •? Is it true that each acyclic digraph has at least one source-node and at least one sink-node? Is the converse also true? For each "no" answer, give an examples to illustrate your answer.
- •? What is the maximum number of links in an acyclic digraph with *N* nodes? What is the number if we allow cycles?
- •? Show all possible acyclic digraphs on 3 nodes (do not label nodes).

PSEUDOCODE FOR TOPOLOGICAL ORDERING

Pseudocode:

- 1. Choose a node *x* which is currently a source-node, i.e., all its pre-ceding nodes (if any) have been output,
- 2. Repeat step (1) until all nodes are output.



Example. Shown below are possible choice of nodes x and a par-ticular choice of x at each iteration of step (1).

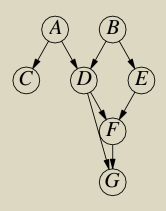
$\overline{\{A, B\}}$	{B, C}	$\{C, D, E\}$	$\{D, E\}$ $\{E\}$	{ <i>F</i> } { <i>G</i> }		
\overline{A}	В	С	D	E	F	G

Relevant Data Structures:

- A stack to keep track of current source-nodes.
 - \Box A node x enters the stack when it becomes a source-node.
 - \Box When we remove x from the stack, we delete the links fromit, add new source-nodes to the stack (if any), and output it.
- Keep track of inDegree(x) = #(links to x) to determine when itbecomes a

source-node.	

USE OF STACK DATA-STRUCTURE FORTOPOLOGICAL-SORTING



inDegree(y)= number of links (x, y) to y
outDegree(y)= number of links (y, z) from y
source-nodes = {x: inDegree(x) is 0}
sink-nodes = {z: outDegree(z) is 0}
adjList(x)= adjacency-list of node x

Source nodes = $\{A, B\}$, Sink nodes = $\{C, G\}$. $adjList(D) = \Box F, G\Box$ adjList(G) = empty-list

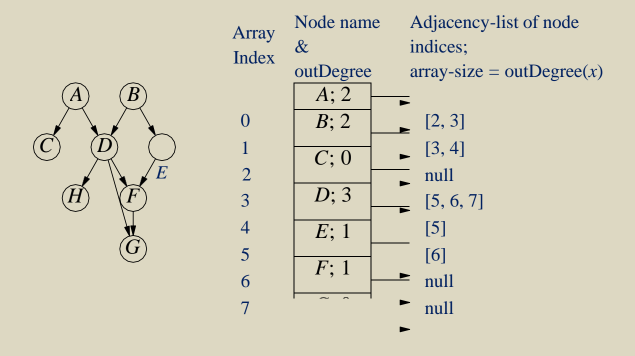
Stack = nodes with current in Degree(x)=0 and not yet output.

Stack (top on right)	Node <i>x</i> Selected	No	odes and t	their initi	al or redu	ced inDe	grees	
		A: 0	B: 0	C: 1	D: 2	E: 1	F: 2	G: 2
$\Box A, B \Box$	В			1	1	0	2	2
$\Box A, E \Box$				1	1		1	2
	Е							
$\Box A \Box$				0	0		1	2
	A							
$\Box C, D\Box$							0	1
	D							
$\Box C,F\Box$								0
	F							
\Box C, G \Box								
	G							
$\Box C \Box$								
	С							

EXERCISE

1.	Show the processing in the Topo-Sorting algorithm after adding the link (G, A) which creates one or more cycles in the digraph. (Remember the algorithm stops when the stack become empty.)
2.	Show in a table form the processing of the digraph above using a queue instead of a stack in the topological-sorting Algorithm. Use the notation \Box A , B , $C\Box$ for a queue with C as the head and A as the tail. If we add D , the queue becomes $\Box D$, A , B , $C\Box$; if we now remove an item, the queue becomes $\Box D$, A , $B\Box$.

ADJACENCY-LIST REPRESENTATIONOF A DIGRAPH



typedef struct {

} st_graphNode;

Adjacency Matrix Representation:

• This is not suitable for some of our algorithms.

TOPOLOGICAL SORTING ALGORITHM

Computation of inDegrees:

- 1. For (each node i) initialize inDegree(i)= 0;
- 2. For (each node *i* and for each *j* in adjList(*i*)add 1 to inDegree(*j*);

Initialization of stack: (stack = array of size numNodes)

1. Initialize stack with nodes of indegree zero;

Selection of a node to process:

1. Select top(stack) and delete it from the stack;

Processing node *i*:

- 1. Add node i to output;
- 2. For (each node j in adjList(i)) do the following:
 - (a) reduce inDegree(*j*) by one;
 - (b) if (inDegree(j) = 0) add j to stack;

Algorithm TopSort():

Input: An acyclic digraph, with adjLists representation.

Output: A topological ordering of its nodes.

- 1. Compute indegrees of all nodes.
- 2. Initialize the stack.
- 3. While (stack is not empty) do the following:
 - (a) Let i = top(stack), delete it from stack, and add it totopOrder-array;
 - (b) Process node *i*;

COMPLEXITY ANALYSIS OF TOPOLOGICAL-SORT ALGORITHM

Observations:

• Each link (x, y) of the digraph is processed exactly twice.
☐ All links are looked at once in computing the indegrees.
All links are looked at the second time in course of the stack updates; specifically, when we remove x from the stack, we look at all links (x, y) from x the second time.
• We look at also each node x exactly $2*inDegree(x)+2$ times.
\Box First time, in initializing inDegree(x)= 0.
Then, exactly inDegree(x) many times as it is successivelyupdated by adding 1 till it reaches the value inDegree(x).
\Box Then, another inDegree(x) many times as it is successively updated by subtracting 1 till it becomes 0.
☐ Finally, when it is taken out of the stack.
Fact: \Box inDegree(x)= \Box outDegree(x)= #(links in the digraph). all x
Example. For the digraph on page 1.43, the two sums are $0 + 0 + 1 + 2 + 1 + 1 + 2 + 2 = 9$ and $2 + 2 + 0 + 3 + 1 + 1 + 0 = 9$.
Complexity

Since each of the operations listed above takes a constant time,total computation time is $O(\#(nodes) \square \#(links))$.

PROGRAMMING EXERCISE

1. Implement a function topologicalSort() based on the algorithmTopSort. It should produce one line of output as shown below.

```
stack=[0 1], node selected = 1, topOrder-array = [1]
stack=[0 4], node selected = 4, topOrder-array = [1 4]
```

• Use a function readDigraph() to read an input fi le digraph.dat and build the adjacency-list representation of the digraph. File digraph.dat for the digraph on page 1.43 is shown below.

```
8 //numNodes; next lines give: node (outdegree) adjacent-nodes0 (2) 2 3
1 (2) 3 4
2 (0)
3 (3) 5 6 7
4 (1) 5
5 (1) 6
6 (0)
7 (0)
```

• In topologicalSort(), use a dynamically allocated local array inDegree[0..numNodes-1]. Compute inDegrees by

EXERCISE

- 1. Given an ordering of the nodes of an acyclic digraph, how will you check if it is a topo. ordering? Give a pseudocode and explain your algorithm using the acyclic digraph on page 1.43.
- 2. How can you compute a topo. ordering without using inDegrees? (Hint: If outDegree(x)= 0, can we place x in a topo. ordering?)
- 3. Modify topological-sorting algorithm to compute for all nodes y, numPathsTo(y) = #(paths to y starting at some source-node). State clearly the key ideas. Shown below are numPathsTo(y) and

also the paths for the digraph G on page 1.42.

x	num- PathsTo(<i>x</i>)	Paths
A	1	$\Box A \Box$ //trivial path from A to A, with no links.
В	1	$\square B \square$
\boldsymbol{C}	1	$\Box A, C \Box$
D	2	$\Box A, D\Box, \Box B, D\Box$
\boldsymbol{E}	1	$\Box B, E \Box$
$\boldsymbol{\mathit{F}}$	3	$\Box A, D, F\Box, \Box B, D, F\Box, \Box B, E, F\Box,$
G	5	$\Box A,D,G\Box,\Box A,D,F,G\Box,\Box\Box\Box,\Box B,E,F,G\Box,$

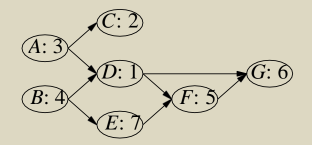
Hints:

- (a) If (x, y) is a link, what is the relation between numPath- sTo(x) and numPathsTo(y). What does it suggest about which of them should be computed first?
- (b) How will you compute numPathsTo(y) in terms of all numPathsTo(x) for $\{x: (x, y) \text{ is a link to } y\}$?
- 4. Modify your algorithm to compute numPathsFromTo(x, y) = #(paths to node y from node x) for all nodes y to which there is $\Box 1$ path from x (which may not be a source-node). Explain the algorithm for x = A and y = F using the digraph shown earlier.

TOPOLOGICAL ORDERING ANDTASK SCHEDULING

Precedence Constraint on Repairs:

• Each link (x, y) means car x must be repaired before car y.



The number next to each car is its repair time.

Possible Repair Schedules:

- These are exactly all the topological orderings.
- Two repair-schedules and their lost service-times:

 $\Box A, B, C, D, E, F, G \Box$: $3.7 + 4.6 + \Box \Box + 6.1 = 96$

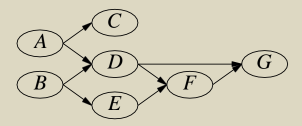
 $\Box B, A, C, D, E, F, G \Box$: $4.7 + 3.6 + \Box \Box + 6.1 = 95$

Question:

- •? What is the optimal schedule?
- •? What is the algorithm for creating optimal schedule?

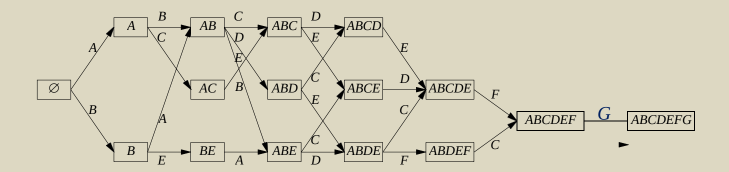
ALL POSSIBLE SCHEDULES

An Acyclic Digraph of Task Precedence Constraints:



The Acyclic Digraph for Representing Schedules:

- Each node represents the tasks completed.
- Each path from the source-node \square to the sink-node *ABCDEFG* gives a schedule.



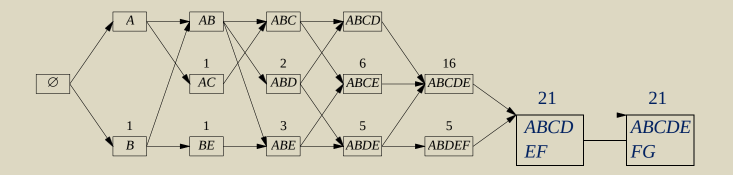
• The number of these paths gives #(schedules) = #(topologicalorderings).

1

2

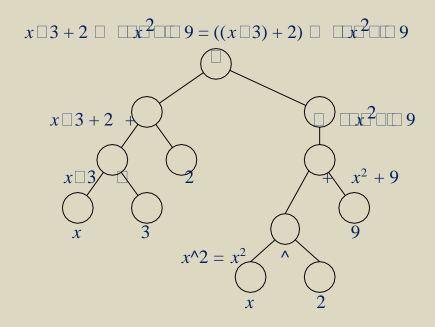
3

5



SOME OTHER APPLICATIONS OF STACK DATA-STRUCTURE

Expression-Tree: It is an *ordered* tree (not a binary tree).



- Each non-terminal node gives an operator; also, associated witheach node is the expression corresponding to the subtree at it.
- The children of a non-terminal node give the operands of theoperator at the node.
- The terminal nodes are the basic operands.

Evaluation Method:

- The children of a non-terminal node are evaluated before evaluating the expression at a node.
- This requires the post-order traversal of the tree:

Visit the children from left to right, and then the node.

Post-fix form (corresponds to post-order traversal):

POST-FIX EXPRESSION EVALUATIONUSING A STACK

Processing Method: Stack is initially empty.

- Processing an operand: add its value to stack.
- Processing an operator: remove the operands of the operator from the stack, apply the operator to those values, and add the new value to stack.
- The fi nal value of the expression is the only item in the stack at the end of processing.

Example. If
$$x = 4$$
, then $x \ 3 \ \square \ 2 \ \square \ x \ 2 \ 9 \ \square \ \square$ equals 9. Top of stack is the right in the notation $\square \square \square \square \square$.

Stack	After item processed	Stack	After item processed
	x	\Box 14, 4, 2 \Box	2
$\Box 4, 3\Box$	3	□14, 16□	٨
□12□		□14, 16, 9□	9
□12 ,	2	□14, 25□	+
$2\square$			
$\Box 14 \Box$	+	□14,5□	
□ 14 ,	x	□9□	
4 🗆			

EXERCISE

- 1. Show an infix expression that give rise to the post-fix expression" $x \ 2 \ 3 \ x \ \Box \ + 2 \ / 15 +$ "; make sure that you use proper parenthe- ses as needed, but no unnecessary ones. Show the stacks in eval- uating this post-fix expression for x = 5.
- 2. Show the stacks in converting your infix expression in Problem#1 to the post-fix form (using the method on next page).

CONVERTING ARITHMETIC EXPRESSIONSTO POST-FIX FORM

Input:	$x \square 3 + 2 \square \operatorname{sqrt}(x ^2 + 9)$	('^' = exponentiation)
Output:	$x \ 3 \ \square \ 2 \ \square \ x \ 2 \land 9 + \text{sqrt} \ \square$	

- Stack has only operators, including function-symbols and '('.
- Operator priority: $\{+, \square\} \subset \{\square, /\} \subset ^<$ function-names.

Conversion Method: Initially, stack is empty.

- Processing an operand: Output it.
- Processing '(' or a function-symbol: add it to stack.
- Processing ')': remove everything from stack upto the first '('and a function-symbol below it, if any; '(' is not added to output.
- Processing an operator 'op':
 - \square While ((stack \square \square) and (top(stack) \square 'op')), remove top(stack)and output it. (See next page.)
 - \Box Then add 'op' to stack.
- If end of input, output every thing in stack.

Stack	Item proc.	Output	Stack	Item proc.	Output
	x	х	$\Box\Box$, sqrt, (\Box	(
			$\square \square$, sqrt, (\square	x	\boldsymbol{x}
	3	3	$\square \square$, sqrt, (, $^{\wedge}\square$	٨	
	+		□ □, sqrt, (, ^□	2	2
	2	2	$\square \square$, sqrt, (, + \square	+	٨
$\Box + \Box$		+	$\square \square$, sqrt, (, + \square	9	9
\Box + \Box	sqrt)	+, sqrt
$\square \square$, sqrt \square					

RIGHT-ASSOCIATIVE OPERATIONS AND ITS IMPACT ON POST-FIX CONVERSION

5		n.					4 .		
	Le:	lt.	Α	SSC	CI	a	tı.	on	•

- $x \square y \square z$ means $(x \square y) \square z$ but not $x \square (y \square z)$.
- Post-fi x form of $x \square y \square z$ is $xy \square z \square$. Post-fi x form of $x \square (y \square z)$ is $xyz \square \square$.

Right Association:

- $x \square y \square z$ means $x \square (y \square z)$ and not $(x \square y) \square z$, where " \square " is the exponentiation operation.
 - The post-fix form of $x \square y \square z$ is therefore $xyz\square\square$ instead of $xy\square z\square$.
- x = y = 3 means x = (y = 3), i.e., $\{y = 3; x = y;\}$ instead of $\{x = y; y = 3;\}$.
 - Likewise, x += y += 3 means x += (y += 3), i.e., $\{y += 3; x += y; \}$ instead of $\{x += y; y += 3; \}$. Here, '+=' is the operator.
- Post-fix form of x = y = 3: x y 3 = =.

Processing Right Associative Operator 'op':

• For conversion to post-fix form, we replace the test (top(stack) \square 'op') by (top(stack) \ge 'op').

Processing Assignment Operator "=" in Post-fix Form:

- In processing the post-fix form "y 3 =", we do not put the value of y in stack (as in the case of processing "y 3 +").
- Other special indicators (called 'lvalue' are added).

TREE OF A STRUCTURE-DEFINITION AND THE ADDRESS ASSIGNMENT PROBLEM

Number of Bytes for Basic Types:

• $\operatorname{size}(\operatorname{int}) = 4$, $\operatorname{size}(\operatorname{char}) = 1$, $\operatorname{size}(\operatorname{double}) = 8$.

size(x)= 40, not 4 + 1 + 14 + 8 + 4 + 4 = 35. flag

system

wasted

id	name[013]	val	next	prev

• An actual address allocation of the components of *x*:

x = 268439696 x.idName = 268439696 x.idName.id = 268439696 x.idName.flag = 268439700 x.idName.name = 268439701 x.idName.name[0] = 268439701 x.idName.name[1] = 268439702 x.idName.name[13] = 268439714 x.idName.val = 268439720 x.next = 268439728 x.prev = 268439732

• Start-address(x) is a multiple of 8; because displacement(val) =24 within x, start-

	address(val) is a multiple of 8.
•	It makes start-adrress of id, next, and prev multiples of 4.

CONTD.

idName

start=0, end=31

numBytes=32

next

start=32, end=35

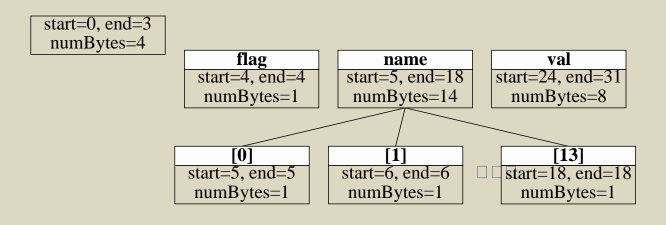
numBytes=4

prev

start=36, end=39

numBytes=4

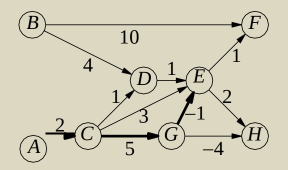
id



EXERCISE

1. Give a pseudocode for determining start-address, end-address, and numBytes for all nodes of an arbitrary structure-tree. Assume you know the type of each terminal node and you have the structure-tree. (Hint: Your pseudocode must indicate: (1) the order in which the start, end, and numBytes at each node of the structure-tree are computed. and (2) how each of these is computed based on values of various quantities at some other nodes.)

LONGEST-PATHS IN AN ACYCLIC DIGRAPH

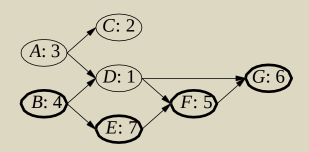


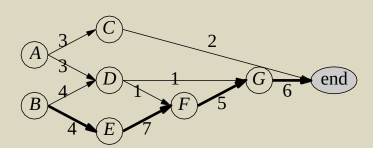
Paths from A to E and their lengths

- (1) $\Box A, C, E\Box$; length = 2+3 = 5
- (2) $\Box A$, C, D, $E\Box$; length = 2+1+1 = 4
- (3) $\square A$, C, G, $E\square$; length = $2\square 5\square 1=6$
- w(x, y) = length (cost or weight) of link (x, y); it can be negative.
- Length of a path = sum of the lengths of its links.
- LongestPathFromTo(A, E): $\Box A$, C, G, $E\Box$; length = 6.

Application:

- Critical-path/critical-task analysis in project scheduling.
- Assume unlimited resources for work on tasks in parallel.
- The new acyclic digraph for critical-path analysis:
 - Add a new "end"-node and connect each sink node to it.
 - \Box The length of each link (x, y) = time to complete task x.

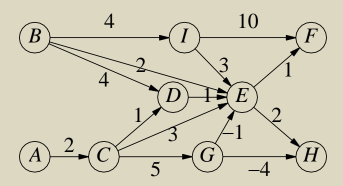




The number next to each car is its repair time.

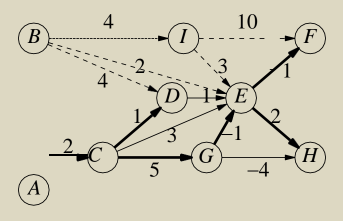
The digraph for critical-path analysis. The longest-path: $\Box B$, E, F, G, "end" \Box .

TREE OF LONGEST-PATHS



Tree of Longest Paths From startNode = *A*:

• First, we can reduce the digraph so that the only source-node is the startNode.



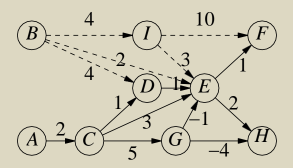
- The tree contains *one* longest path from startNode to each node *x* which can be *reached* from startNode. (It is not a binary tree oran ordered tree.)
- To obtain the reduced digraph (which is a must for the algorithm given later to work properly) we can successively delete source- nodes $x \square$ startNode and links from those x.

Question:

•? Show the reduced digraph to compute longest paths from node *B*; also show a tree of longest paths from node *B*.

DIGRAPH REDUCTION

- We actually don't delete any nodes/links or modify adjaceny-lists.
- We pretend deletion of a link (x, y) by reducing inDegree of y.



Reductions for statrtNode = A:

- inDegree(D)=2 \square 1 = 1
- inDegree(E)=5 \square 2 = 3
- inDegree(F)=2 \square 1 = 1

Algorithm ReduceAcyclicDigraph(startNode):

Input: An acyclic digraph in adjacency-list form

Output: Reduced indegrees.

- 1. Compute indegrees of all nodes.
- 2. While (there is a node $x \square$ startNode and inDegree(x)= 0) do:if (x is not processed) then for each $y \square$ adjList(x) deduce inDegree(y) by 1.

Notes:

- Use a stack to hold the nodes x with inDegree(x) = 0 and which have not been processed yet. Initialize stack with all $x \square$ startN- ode and inDegree(x)= 0.
- We do not modify the adjList(x) of any node, and thus the digraph is actually not changed.
- The longest-path algorithm works with the reduced indegrees.

LONGEST-PATH COMPUTATION

Array Data-Structures Used:

d(x) = current longest path to x from startNode. parent(x)= the node previous to x on the current longest

path to *x*; parent(startNode) = startNode.

inDegree(x) = number of links to x yet to be looked at.

Stack Data-structure Used:

• Stack holds all nodes to which the longest-path is known, butlinks from which have not been processed yet.

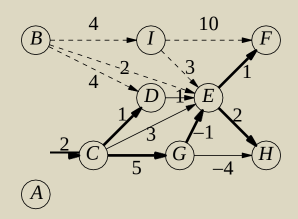
Algorithm LongestPathsFrom(startNode):

Input: An acyclic digraph in adjacency-list form and startNode.

Output: A tree of longest paths to each *x* reachable from startNode.

- 1. Apply ReduceAcyclicDigraph(startNode).
- 2. Initialize a stack with startNode, let $d(x) = \Box \Box$ and parent(x) = $\Box \Box$ for each node x with indegree(x) > 0, and finally let d(startNode) = 0 and parent(startNode) = startNode.
- 3. While (stack \square empty) do the following:
 - (a) Let x = top(stack); remove x from stack.
 - (b) For (each $y \square adjList(x)$) do:
 - (i) If (d(x) + w(x, y) > d(y)), then let d(y) = d(x) + w(x, y) and parent(y) = x.
 - (ii) Reduce inDegree(y) by 1 and if it equals 0 then add y to stack and print the longest-path to y from startNode (using the successive parent-links) and d(y).

ILLUSTRATION OF LONGEST-PATH COMPUTATION



StartNode = A.

Stack	Node	For each node y , inDegree(y) and ($d(y)$, parent(y))						
	X	A;0	<i>C</i> ; 1	<i>D</i> ; 1	E; 3	F; 1	<i>G</i> ; 1	H; 2
		(0, A)	$(\Box\Box,?)$	$(\Box\Box,?)$	$(\Box\Box,?)$	$(\Box\Box,?)$	$(\Box\Box,?)$	$(\Box\Box,?)$
$\Box A \Box$	A		0+2>□					
			(2, A)					
			1 🗆 0					
$\square C \square$	C			2+1>□	2+3>□□		2+5>□	
				(3, <i>C</i>)	(5, C)		(7, <i>C</i>)	
				1 🗆 0	3 □ 2		1 □ 0	
$\square D, G \square$	G				7 🗆 1 > 5			7 🗆 4 >
	Ü				, = 1 , 0			
					(6, G)			(3, G)
					2 🗆 1			2 🗆 1
$\square D \square$	D				3+1□6			
	D				$1 \square 0$			
					1 🗆 0			
$\square E \square$	\boldsymbol{E}					6+1>□		6+2>3

$1 \square 0$ 1	
	$\Box F \Box \qquad F$

• We can use minus the sum of all positive link-weights as $\Box\Box$.

EXERCISE

- 1. Show the complete executions of RreduceAcyclicDigraph(B) and LongestPathsFrom(B) in the suitable table forms.
- 2. How many times a link (x, y) is processed during the longest-path computation and when?
- 3. What can change as we process a link (x, y) and how long does it take to all those computations?
- 4. Why is it that the longest-path to a node y cannot be computed untill all remaining links to y (after the digraph reduction) have been processed? (For example, we must look at the links (C, E), (D, E), and (G, E) before we can compute the longest-path to C?)

PROGRAMMING EXERCISE

- 1. Develop a function void longestPathsFrom(int startNode). (Use $\Box |w(x, y)|$, summed over all links (x, y), instead of $\Box \Box$.) Show the following outputs for startNode B using the example digraph discussed.
 - (a) Print the input digraph, with node name, nodeIndex, node's outDegee in parenthesis, adjacency-list (with weight of the link in parenthesis) in the form:

Put the information for each node on a separate line. There should be an appropriate header-line (like "Acyclic digraph: node name, nodeIndex, outdegree, and adjList with link-costs").

- (b) Show the successive stacks (one per line) every time it is changed during the digraph reduction process. As usual give an appropriate heading before printing the stacks. Use the node names when you print the stack.
- (c) Next, when the longest-paths are computed, for each link(x, y) processed, show the link (x, y); also, if there is a change in d(y) then shown the new d(y) and parent(y), and when inDegree(y) becomes 0 show the fi nal values of d(y) and parent(y). For example, for startNode = A, the process- ing of the links (C, E), (G, E), and (D, E) should generate output lines

link (C, E): d(E) = 5, **parent**(E) = C

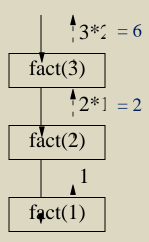
link (G, E): d(E) = 6, **parent**(E)= G

link (D, E): d(E) = 6, parent(E)= G, final value

CALL-RETURN TREEOF FUNCTION-CALLS

Example.

```
int factorial(int n) //n >= 0 { if ((n == 0) || (n == 1))return(1); else return(n*factorial(n-1)); }
```



EXERCISE

1. Show the call-return tree for the initial call Fibonacci(4), given the definition below; also show the return values from each call. Is the resulting tree a binary tree? If not, what kind of tree is it?

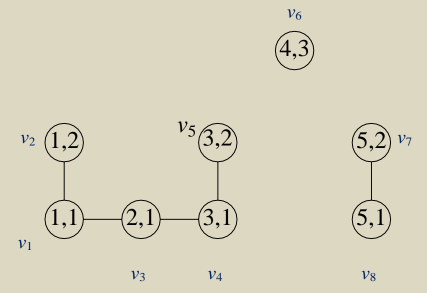
```
\begin{split} &\inf Fibonacci(int\ n)\ /\!/n>=0\\ &\{if\ ((n==0)\ ||\ (n==1))return(1);\\ &else\ return(Fibonacci(n-2)+Fibonacci(n-1));\\ &\} \end{split}
```

A PROBLEM IN WIRELESS NETWORK

Problem:

Given the coordinates (x_i, y_i) of the nodes v_i , $1 \square i \square N$, find the minimum transmission-power that will suffice to form a connected graph on the nodes.

- A node with transmission power P can communicate with all nodes within distance r = c. $\square P$ from it (c > 0) is a constant.
- Let r_{\min} be the minimum r for which the links $E(r) = \{(v_i, v_j): d(v_i, v_j) \square r\}$ form a connected graph on the nodes. Then, $P_{\min} = (r_{\min}/c)^2$ gives the minimum transmission power to be used by each node.



The links E(1) corresponding to $P = 1/c^2$

Question:

1? What is r_{\min} for the set of nodes above? Give an example to show that $r_{\min} \square \max$ {distance of a node nearest to v_i : $1 \square i \square N$ }. (If r_{\min} were always equal to the maximum, then what would be an Algorithm to determine r_{\min} ?)

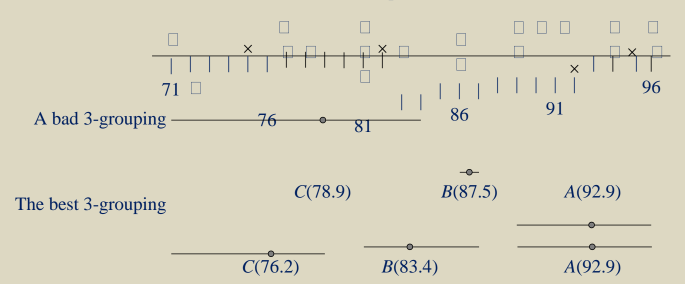
GROUPING NUMERICAL SCORESINTO CLASSES

Problem: Find the best grade-assignment A, B, C, etc to the stu- dent-scores x_i , $1 \square i \square N$, on a test. That is, find the best grouping of the scores into classes A, B, $\square \square \square$.

Interval-property of a group:

- If $x_i < x_k$ are two scores in the same group, then all in-between cores x_j ($x_i < x_j$ $< x_k$) are in the same goup.
- Thus, we only need to find the group boundaries.

Example. Scores of 23 students in a test (one '\(\sigma'\) per student).

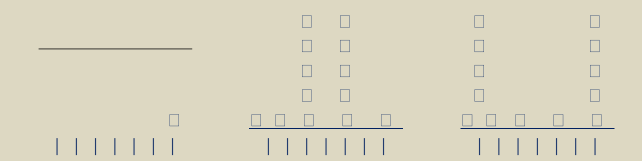


Closest-Neighbor Property (CNP) for Optimal Grouping:

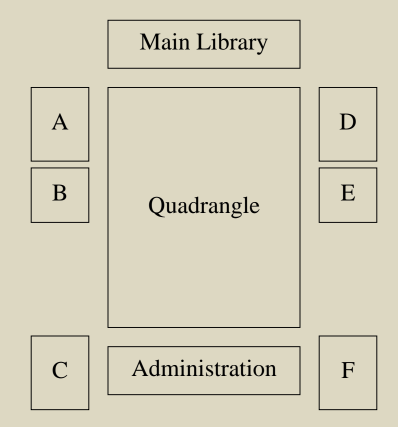
• Each x_i is closest to the average of the particular group containing to compared to the average of other groups.

- 1? Give an application of such grouping for weather-data, say.
- 2? Find the best 2-grouping using CNP for each data-set below. Dothese groupings match your intuition?





TWO EXAMPLES OF BAD ALGORITHMS



Algorithm#1 FindBuildingA:

- 1. Go to Main Library.
- 2. When you come out of the library, it is on your right.

Algorithm#2 FindBuildingA:

1. Go to the north-west corner of Quadrangle.

Questions:

1? Which Algorithm has more clarity? 2? Which one is better (more efficient)?3? What would be a better Algorithm?

WHAT IS WRONG IN THIS ALGORITHM

Algorithm GenerateRandomTree(n): //nodes = $\{1, 2, \Box \Box, n\}$ Input: $n = \#(\text{nodes}); n \Box 2.$ Output: The edges (i, j), i < j, of a random tree.

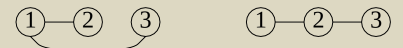
1. For (each $j = 2, 3, \square \square \square, n$), choose a random $i \square \{1, 2, \square \square \square, j \square 1\}$ and output the edge (i, j).

Successive Edges Produced for n = 3:

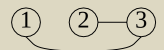
• j = 2: the only possible i = 1 and the edge is (1, 2).

1—2 3

• j = 3; i can be 1 or 2, giving the edge (1, 3) or (2, 3).



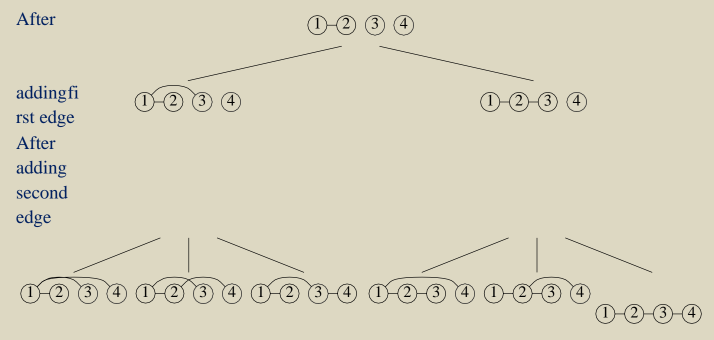
Cannot generate the tree:



Always test your Algorithm.

- 1? Does the above Algorithm always generate a tree (i.e., a con-nected acyclic graph)? Show all graphs generated for n = 4.
- 2? How do you modify GenerateRandomTree(*n*) so that all treeswith *n* nodes can be generated (i.e., no one is excluded)?
- 3? Why would we want to generate the trees (randomly or all ofthem in some order) what would be an application?

TREES GENERATED BY GenerateRandomTree(4)



Only 6 different trees are generated, each with degree(4) = 1.

- 1? Does the following Algorithm generate all trees on n nodes? What is the main inefficiency in this Algorithm?
 - 1. Let $E = \square$ (empty set).
 - 2. For $(k = 1, 2, \square \square \square, n \square 1)$, do the following:
 - (a) Choose random i and j, $1 \square i < j \square n$ and $(i, j) \square E$.
 - (b) If $\{(i, j)\} \Box E$ does not contain a cycle (how do you testit?), then add (i, j) to E; else goto step (a).
- 2? Give a recursive Algorithm for generating random trees on nodes $\{1, 2, \Box \Box \Box, n\}$. Does it generating each of $n^{n\Box 2}$ trees with the same probability?
- 3? Do we get a random tree (each tree with the same probability) by applying a random permutation to the nodes of a tree obtained by GenerateRandomTree(4)?
- 4? Give a pseudocode for generating a random permutation of {1, 2,

$\square \square \square$, n }. Create a prog for 10 runs for $n = 100,0$	or $n = 3$ for 10 runs and the t	ime

PSEUDOCODES ARE SERIOUS THINGS

Pseudocode is a High-Level Algorithm Description:

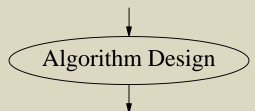
•	It m	cust be unambiguous (clear) and concise, with sufficient details to allow
		correctness proof and.
		performance efficiency estimation
•	It is	not a "work-in-progress" or a "rough" description.

Describing Algorithms in pseudocode forms requires substantial skill and practice.

TYPES OF ALGORITHMS

Problem: (1) Input (= given)

(2) Output (= to find)



Pseudocode: (1) Key steps in the solution method

(2) Key data-structures

• Choose a proper solution method first and then select a data-struc-ture to fit the solution method.

Exploit Input/Output Properties:

- Exploit properties/structures among the different parts of the problem-input.
- Exploit properties/structures of the solution-outputs, which indi-rectly involves properties of input-output relationship.

Method of Extension (problem size N to size $N \square 1$, recursion) **Successive Approximation** (numerical Algorithms)**Greedy Method** (a special kind of search) **Dynamic Programming** (a special kind of search) **Depth-first and other search methods**

Programming tricks alone are not sufficient for efficient solutions.

USE OF OUTPUT-STRUCTURE

	Problem: Given an array of N numbers $nums[1N]$, compute $partialSums[i] = nums[1] + nums[2] + \square \square \square + nums[i]$ for $1 \square i \square N$.
Exam	partialSums[15]: 2, -1, 5, 3, 3 partialSums[15]: 2, 1, 6, 9, 12
• T	here is no input-structure to exploit here.
Two S	Solutions. Both can be considered method of extension.
(1)	A brute-force method.
	partialSums[1] = nums[1]; for $(i=2 \text{ to } N)$ do the following: partialSums[i] = nums[1]; for $(j=2 \text{ to } i)$ add $nums[j]$ to $partialSums[i];$
	#(additions involving $nums[.]) = 0 + 1 + \square \square \square + (N \square 1) = N(N \square 1)/2 = O(N^2).$
(2)	Use the property " $partialSums[i \square 1] = partialSums[i] + nums[i \square 1]$ " among output items.
	$partialSums[1] = nums[1]; for (i=2$ to N) $partialSums[i] = partialSums[i \square 1] + nums[i];$
	#(additions involving $nums[.]) = N \square 1 = O(N)$.
Т	he $O(N)$ Algorithm is optimal because we must look at each

nums[i] at least once.

ANOTHER EXAMPLE OF THE USE OF OUTPUT-STRUCTURE

Problem:	Given a binary-matrix $vals[1M, 1N]$ of 0's and 1's,obtain $conj$ $j = \#(1$'s in $vals[.,.]$ in the range $1 \square i \square$ $i \square i$ and $i \square j \square \square j$ for all i and j .					
Example.	1 vals	counts \[\begin{array}{c ccccccccccccccccccccccccccccccccccc				

- Since vals[i, j]'s can be arbitrary, there is no relevant input prop-erty/structure.
- The outputs counts(i, j) have many properties as shown below; the first one does not help in computing counts(i, j).

Not all input/output properties may be equally exploitable in a given computation.

Algorithm:

- 1. Let counts(1, 1) = vals[1, 1]; compute the remainder of fi rst row counts(1, j), $2 \Box j \Box N$, using $counts(1, j \Box 1) = counts(1, j) + vals[1, j \Box 1]$.
- 2. Compute the first column *counts*(i, 1), $1 \square i \square M$, similarly.
- 3. Compute the remainder of each row $(i \square 1 = 2, 3, \square \square \square, M)$, from leftto right, using the formula for $counts(i \square 1, j \square 1)$ above.

Exploiting the output-properties includes choosing a proper order of computing different parts of output.

Complexity Analysis:

We look at the number of additions/subtractions involving counts(i, j) and $vals[i\Box, j\Box]$.

Step 1: $N \square 1 = O(N)$

Step 2: $M \square 1 = O(M)$

Step 3: $3(M \square 1)(N \square 1) = O(MN)$

Total: O(MN); this is optimal since we must look at eachitem vals[i, j] at least once.

Brute-force method::

1. For each $1 \square i \square M$ and $1 \square j \square N$, start with counts(i, j) = 0 and add to it all $vals[i\square, j\square]$ for $1 \square i\square i$ and $1 \square j\square i$.

MAXIMIZING THE SUM OF CONSECUTIVE ITEMS IN A LIST

Problem:	Given an array of numbers $nums[1N]$, find the maxi-mum M of all $S_{ij} = \square nums[k]$ for $i \square k \square j$.
Example	For the input $nums[115] = [\Box 2, 7, 3, \Box 1, \Box 4, 3, \Box 4, 9, \Box 5, 3, 1, \Box 20, 11, \Box 3, \Box 1],$ the maximum is $7 \Box 3 \Box 1 \Box 4 \Box 3 \Box 4 \Box 9 = 13.$
Brute-Fo	rce Method:
	1 to N), compute S_{ij} , 1 \square i \square j , using the method of par-tial-sums and let max $\{S_{ij}: 1 \square i \square j\}$.
• $M = \max$	$\mathbf{x} \{ M(j) : 1 \square j \square N \}.$
Question: W	That is the complexity?
Observation	as (assume that at least one $nums[i] > 0$):
• Eliminat	te items equal to 0.
• The initi	al (terminal) \square ve items are not used in a solution.
+ve nei	tion S_{ij} uses a +ve item, then S_{ij} also uses the immediate ghbors of it. This means we can replace each group of consecutive as by their sum.
items co	ation S_{ij} uses a \Box ve item, then S_{ij} uses the whole group of consecutive \Box ve ontaining it and also the group of +ve items on immediate left and right sides ans we can replace consecutive \Box ve items by their sum.
Simplify In	put: It is an array of alternate +ve and \square ve items. $nums[19] = [10, \square 5, 3, \square 4, 9, \square 5, 4, \square 20, 11].$

ADDITIONAL OBSERVATIONS

Another Obser	rvation:	There are	three	possibilities:
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- (1) M = nums[1].
- (2) nums[1] is combined with others to form M. Then we can replace nums[1..3] by nums[1]+nums[2]+nums[3].
- (3) *nums*[1] is not part of an optimal solution. Then we can throwaway *nums*[1..2].
- A similar consideration applies to nums[N].

Search For a Solution for $nums[] = [10, \Box 5, 3, \Box 4, 9, \Box 5, 4, \Box 20, 11]$:

- (a) 10 or solution from $[8, \Box 4, 9, \Box 5, 4, \Box 20, 11]$ or solution from $[3, \Box 4, 9, \Box 5, 4, \Box 20, 11],$
 - i.e., 10 or solution from $[8, \Box 4, 9, \Box 5, 4, \Box 20, 11]$.
- (b) 10 or 8 or solution from $[13, \Box 5, 4, \Box 20, 11]$ or solution from $[9, \Box 5, 4, \Box 20, 11]$, i.e., 10 or solution from $[13, \Box 5, 4, \Box 20, 11]$.
- (c) 10 or 13 or solution from $[12, \Box 20, 11]$ or solution from $[4, \Box 20, 11]$, i.e., 13 or solution from $[12, \Box 20, 11]$.
- (d) 13 or 12 or solution from [3] or solution from [11]. (e) Final solution: $M = 13 = 8 \square 4 + 9 = 10 \square 5 + 3 \square 4 + 9$.

- •? Is this a method of extension (explain)?
- •? Can we formulate a solution method by starting at the middle +veitem (divide and conquer method)?

A RECURSIVE ALGORITHM

Algorithm MAX_CONSECUTIVE_SUM: //initial version

Input: An array nums[1..N] of alternative +ve/-ve num-bers, with

nums[1] and nums[N] > 0.

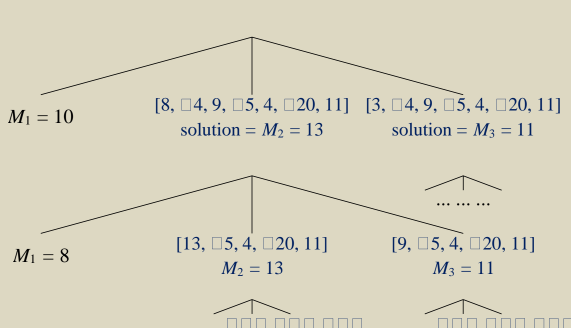
Output: Maximum sum *M* for a set of consecutive items.

- 1. Let $M_1 = nums[1]$.
- 2. If $(N \ge 3)$ then do the following:
 - (a) Let $nums[3] = nums[1] \square nums[2] \square nums[3]$ and let M_2 be the solution obtained by applying the Algorithm to nums[i], $3 \square i \square N$.
 - (b) Let M_3 be the solution obtained by applying the Algorithm to nums[i], $3 \square i \square N$. (M_3 is the best solution when none of nums[1] and nums[2] are used.) else let $M_2 = M_3 = M_1$.
- 3. Let $M = \max \{M_1, M_2, M_3\}$.

- •? Characterize the solution M_2 (in a way similar to that of M_3).
- •? How does this show that the Algorithm is correct?
- •? How do you show that we make $2^{(N\Box 1)/2}\Box 1$ recursive-calls for an input nums[1..N]?

AN EXAMPLE OF THE CALL-TREEIN THE RECURSION

 $[10, \Box 5, 3, \Box 4, 9, \Box 5, 4, \Box 20, 11]$ solution = $M = \max \{10, 13, 11\} = 13$



- Complete the above call-tree, examine it carefully, identify the redundant computations, then restate simplified and and improved form of MAX CONSECUTIVE SUM. How manyrecursive-calls made in the simplified Algorithm for are *nums*[1..*N*]?
- •? Let T(N) = #(additions involving nums[i] in the new Algorithm for an input array of size N). Show that $T(N) = T(N \square 2) + 2$ and T(1) = 0. (This gives $T(N) = N \square 1 = O(N)$.)
- •? Let T(N) = #(comparisons involving nums[i] in the new Algo- rithm for an input array of size N), Show the relationship between T(N) and $T(N \square 1)$.

A DYNAMIC PROGRAMMING SOLUTION

Let $M(j) = \max \{S_{ij}: 1 \square i \square j\}$; here, both $i, j \square \{1, 3, \square \square \square, N\}$.

Example. For *nums*[] = [10, \Box 5, 3, \Box 4, 9, \Box 5, 4, \Box 20, 11],

	j = 1	<i>j</i> = 3	<i>j</i> = 5	<i>j</i> = 7	<i>j</i> = 9
	$S_{11} = 10$	$S_{13} = 8$	$S_{15} = 13$	$S_{17} = 12$	$S_{19} = 3 S_{39}$
		$S_{33} = 3$	$S_{35} = 8$	$S_{37} = 7$	$= \Box 2S_{59} =$
			$S_{55} = 9$	$S_{57} = 8$	$\Box 1 S_{79} =$
				$S_{77} = 4$	$\Box 5 S_{99} =$
					11
M(j)	10	8	13	12	11

Observations:

$$M(1) = nums[1].$$

 $M(j \square 2) = \max \{M(j) + nums[j \square 1] + nums[j \square 2], nums[j \square 2]\}.$
 $M = \max \{M(j): j = 1, 3, \square \square \square, N\}.$

Pseudocode (it does not "extend a solution" - why?):1. M = M(1) = nums[1].

2. For
$$(j = 3, 5, \Box \Box \Box, N)$$
 let $M(j) = \max \{nums[j], M(j \Box 2) + nums[j \Box 1] + nums[j]\}$ and finally $M = \max \{M, M(j)\}$.

Complexity: O(N).

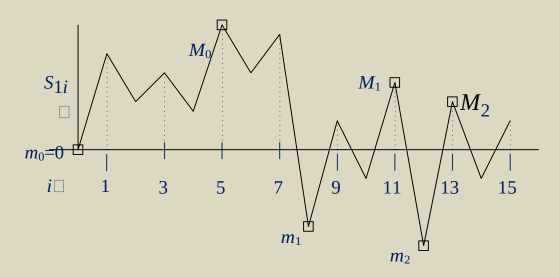
#(additions involving
$$nums[]) = N \square 1$$

#(comparisons in computing $M(j)$'s) = $(N \square 1)/2$
#(comparisons in computing $M) = (N \square 1)/2$

ANOTHER O(N) METHOD

Observation:

- For $1 \Box i \Box j \Box N$, $S_{i,j} = S_{1,j} \Box S_{1,(i\Box 1)}$; here $S_{1,0} = 0$ for i = 1.
- If $S_{ij} = M$, then $S_{1,(i \square 1)} = \min \{S_{1,(i \square \square 1)}: i \square \square j\}$.



Solution Method: There are three steps.

- 1. Find $(i \square 1)$'s which can possibly give maximum S_{ij} .
 - Find the successive decreasing items $m_0 > m_1 > m_2 > \square \square \square > m_n$ among $S_{1,i\square 1}$, $i = 1, 3, \square \square \square$, N. (That is, m_k is the fi rst partial- sum $< m_{k\square 1}$ to the right of $m_{k\square 1}$; $m_0 = 0 = S_{1,0}$.)
 - For each m_k , let i_k be corresponding i, i.e., $m_k = S_{1,(i_k \square 1)}$.
- 2. For each $i = i_k$, find the associated $j = j_k$.
 - Let $M_{k \square 1} = \max \{S_{1,j}: i_{k \square 1} \square j < i_k\} = S_{1,j}$ for $1 \square k \square n$; let $M_n = \max \{S_{1,j}: j \square i_n\}$.
- 3. Let $M = \max \{M_k \square m_k : 0 \square k \square n\}$.

(CONTD.)

A Slightly Larger Example.

nums[i]:	10	-5 3 3	-4 9 5	-5 4 7	-20 11 9	-6 <u>10</u>	-17 14
i, j : $S_{1,i-1}$:	0	5	4	8	-8	-3	13 -10
$\frac{m_k:}{i_k:}$	$\frac{m_0}{1}$				$\frac{m_1}{9}$		
$S_{1,j}$:	10	8	13	12	3	7	4
M_k :			$M_0=13$			$M_1 = 7$	$M_2=5$

 j_k : 5 11 13

$$i_1 = 1,$$
 $i_2 = 9,$ $i_3 = 13$
 $j_1 = 5,$ $j_2 = 7,$ $j_3 = 13$

$$M = \max \{13 \square 0, 7 \square (\square 8), 4 \square (\square 10)\} = 15 = S_{i,j} = S_{9,11}.$$

Question:

•? Why can't we call this method a "method of extension"?

PSEUDOCODE vs. CODE

Characteristics of Pseudocode:

- Shows key concepts and computation steps of the Algorithm, avoiding details as much as possible.
- Avoids dependency on any specific programming language.
- + Allows determining correctness of the Algorithm.
- + Allows choice of proper data-structures for efficient implementa-tion and complexity analysis.

Example. The pseudocodes below for computing the number of positive and negative items in nums[1..N], where each $nums[i] \square 0$, do not use the arraybounds. The pseu-docode in (B) is slightly more efficient than the one in(A).

- (A) 1. positiveCount = negativeCount = 0;
 - 2. for (i=0; i<n; i++) //each nums[i] > 0 or < 0
 - 3. if (0 < nums[i]) positiveCount++;
 - 4. else negativeCount++;
 - 1. Initialize positiveCount = negativeCount = 0.
 - 2. Use each *nums*[*i*] to increment one of the counts by one.
- (B) 1. positiveCount = 0;
 - 2. for (i=0; i< n; i++) //each nums[i] > 0 or < 0
 - 3. if (0 < nums[i]) positiveCount++;
 - 4. negativeCount = n positiveCount;
 - 1. Initialize positiveCount = 0.
 - 2. Use each nums[i]>0 to increment positiveCount by one.
 - 3. Let negativeCount = numItems \square positiveCount.

Writing a pseudocode requires skills to express an Algorithm in a concise and yet clear fashion.

ANOTHER EXAMPLE OF PSEUDOCODE

Problem. Compute the size of the largest block of non-zero items in nums[1..N]. **Pseudocode:**

- 1. Initialize maxNonZeroBlockSize = 0.
- 2. while (there are more array-items to look at) do:
 - (a) skip zero's. //keep this
 - (b) find the size of next non-zero blockand update maxNonZeroBlockSize.

Code:

```
\label{eq:continuous_size} \begin{split} i &= 1; \, maxNonZeroBlockSize = 0; while \, (i <= N) \, \{ \\ &\quad \quad \text{for } (; \, (i <= N) \, \&\& \, (nums[i] == 0); \, i ++); //skip \, 0 \text{'s for (blockStart} = i; \, (i <= N) \, \&\& \, (nums[i]! = 0); \, i ++); if \, (i - blockStart > maxNonZeroBlockSize) \\ &\quad \quad \quad maxNonZeroBlockSize = i - blockStart; \, \} \end{split}
```

- •? If there are *m* non-zero blocks, then what is the maximum andminimum number of tests involving the items nums[*i*]?
- •? Rewrite the code to reduce the number of such comparisons. What is reduction achieved?
- •? Generalize the code and the pseudocode to compute the largestsize same-sign block of items.

ALWAYS TEST YOUR METHODAND YOUR ALGORITHM

- (a) Create a few general examples of input and the correspondingoutputs.
 - Select some input-output pairs based on your understanding of the problem and before you design the Algorithm.
 - Select some other input-output pairs based on your Algo-rithm.
 Include a few cases of input that require special handling interms of specific steps in the Algorithm.
- (b) Use these input-output pairs for testing (but not proving) correct-ness of your Algorithm.
- (C) Illustrate the use of data-structures by showing the "state" of the data-structures (lists, trees, etc.) at various stages in the Algo- rithm's execution for some of the example inputs.

Always use one or more carefully selected example to illustrate the critical steps in your method/Algorithm.

A DATA-STRUCTURE DESIGN PROBLEM

Problem:

- We have *N* switches[1..*N*]; initially, they are all "on".
- They are turned "off" and "on" in a random fashion, one at a time and based on the last-off-first-on policy: if switches[i] changedfrom "on" to "off" before switches[j], then switches[j] is turned "on" before switches[i].
- Design a data-structure to support following operations:

Print: print the "on"-switches (in the order 1, 2, ..., N) in time proportional to M = #(switches that are "on").

Off(k): turn switches[k] from "on" to "off"; if switches[k] is already "off", nothing happens. It should take a con-stant time (independent of M and N).

On: turn "on" the most recent switch that was turned "off";if all switches are currently "on", then nothing happens. It should take a constant time.

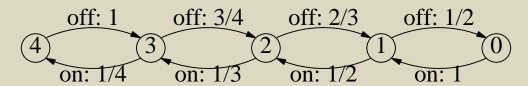
Example: Shown below are some on/off-operations (1 = on and 0 = off).

Switches[19]:	1	2	3	4	5	6	7	8	9
	0	1	1	0	1	0	1	1	1
Off(3):	0	1	0	0	1	0	1	1	1
Off(5):	0	1	0	0	0	0	1	1	1
On:	0	1	0	0	1	0	1	1	1

AVERAGE-TIME ANALYSIS FOR ALL SWITCHES TO BECOME OFF

Assume: If #(on-switches) = m and 0 < m < N, then there are m+1 switches that can change their on-off status. One of them is arbitrarily chosen with equal probability to change its on-off status.

State-diagram for N = 4: state = #(on-switches).



At state m = 2:

Prob(a switch going from "on" to "off") = 2/(1+2) = 2/3. Prob(a switch going from "off" to "on") = 1/(1+2) = 1/3.

Analysis: Let E_k = Expected time to reach state 0 from state k.

- The following equations follow from the state-diagram:
 - (1) $E_4 = 1 + E_3$
 - (2) $E_3 = (1 + E_2).3/4 + (1 + E_4).1/4 = 1 + 3$. $E_2/4 + (1+E_3)/4$ i.e., $E_3 = 1 + 2/3 + E_2$
 - (3) $E_2 = (1 + E_1).2/3 + (1 + E_3).1/3 = 1 + 2$. $E_1/3 + E_3/3$ i.e., $E_2 = 1 + 2/2 + 2/(2.3) + E_1$
 - (4) $E_1 = 1 + 2/1 + 2/(1.2) + 2/(1.2.3) + E_0$ i.e., $E_1 = 1 + 2/1 + 2/(1.2) + 2/(1.2.3)$ because $E_0 = 0$

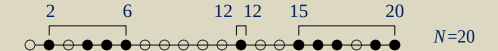
• Thus,
$$E_4 = 1 + (1+2/3) + (1+2/2+2/6) + (1+2/1+2/2+2/6) = 9_3$$
.

OPTIMUM PAGE-INDEX SET FORA KEYWORD IN A DOCUMENT

A Covering-Problem: *D* is a document with *N* pages.

- D[i] = 1 means page i of the document contains one or more occurrences of a keyword; we say page i is *non-empty*. Other- wise D[i] = 0 and we say page i is empty.
- m = Maximum number of references allowed in the index for the keyword. Each reference is an interval of consecutive pages; the interval [k, k] is equivalent to the single page k.
- We want to find an optimal set of reference page-intervals $PI = \{I_1, I_2, \Box \Box \Box, I_k\}, k \Box m$, where I_j 's are disjoint, $\Box I_j$, $1 \Box j \Box k$,covers all nonempty pages, and $|\Box I_j|$ is minimum.

Example. The solid dots below correspond to non-empty pages. For m = 3, the optimal $PI = \{2-6, 12-12, 15-20\}$. There are two optimal solutions for m = 4 (what are they?) and one for m = 5.



Solution by Greedy Elimination:

- 1. Scan D[1..N] to determine all 0-blocks.
- 2. If (D[1] = 0), throw away the 0-block containing D[1].
- 3. If (D[N] = 0), throw away the 0-block containing D[N].
- 4. Successively throw away the largest size 0-blocks until we are left with \square *m* blocks.

A VARIATION OF PAGE-INDEX SET PROBLEM

• \[\[\] \]	J_j need not cover all non-empty pages.
---------------	---

Maximize $Val(PI) = \#(\text{non-empty pages covered by } \square I_j) \square \#(\text{empty pages covered})$
by $\Box I_j$) = $ \Box I_j $ \Box 2.#(empty pages cov-ered by $\Box I_j$).

Example. Let D[1..20] be as before.



- For m = 1, the optimal $PI = \{15-20\}$, with value $6 \square 2.1 = 4$. (Forthe original problem and m = 1, optimal $PI = \{2-20\}$.)
- For m = 2, there are two optimal solutions: $PI = \{2-6, 15-20\}$ or $PI = \{4-6, 15-20\}$, both with value 3+4=7.

Algorithm?

• Finding an optimal *PI* is now considerably more difficult and requires a substantially different approach. (This problem can be reduced to a shortest-path problem in a digraph.)

A slight variation in the problem-statement may require a very different solution method.

- •? What is the connection between this modified keyword-indexproblem and the consecutive-sum problem when m = 1?
- •? What are some possible approaches to modify the solution method for m = 1 for the case of m = 2?

AN EXAMPLE OF THE USE OF INPUT-STRUCTURE

Problem: Find minimum and maximum items in an array nums[1..N] of distinct numbers where the numbers are initially increasing and then decreasing. (For nums[] = [10, 9, 3, 2], the increasing part is just 10.)

Example. For nums[] = [1, 6, 18, 15, 10, 9, 3, 2], minimum = 1 and maximum = 18.

Algorithm:

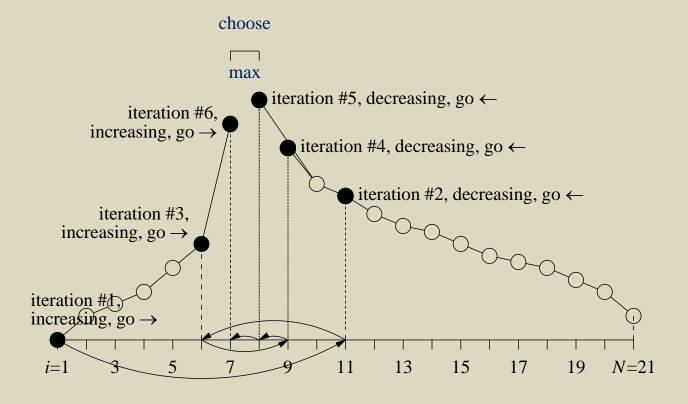
- 1. $\min = \min \{nums[1], nums[N]\}.$
- 2. If $(nums[N \square 1] < nums[N])$ then maximum = nums[N].
- 3. Otherwise, starting with the initial range 1. . N and position 1, do a binary search. In each step, we move to the mid-point i of the current range and then select the right-half of the range if the numbers are increasing $(nums[i] < nums[i \square 1])$ at i and otherwise select the left-half, until nums[i] is larger than its each neighbor.
- 4. Maximum = nums[i].

Complexity: $\#(\text{comparisons involving } nums[]) = O(1) \text{ for minimum and } O(\log N)$ for maximum.

• This is better than O(N), if we do not use the input structure.

Question: How will you use the input structure to sort the numbers nums[1..N]? How long will it take?

ILLUSTRATION OF BINARY SEARCH

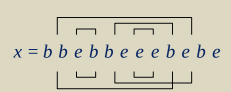


Test for "increasing" at i: $nums[i] < nums[i \square 1]$

- Strictly speaking, this is *not a successive approximations* because at $(i \square 1)$ th iteration we may be further away from the maximum than at kth (though we are closer to the maximum at $(k \square 2)$ th iteration than at kth iteration).
- To compute maximum by the principle of *extending* the solution from the case N to $N \square 1$, we would proceed as:
 - (1) If $(nums[N \square 1] > nums[N])$ then $max = nums[N \square 1]$.
 - (2) Otherwise, apply the same method to nums[1..N]. This can take N = 1 = O(N) comparisons for nums[1..N].

BALANCED be-STRINGS

Balanced be-string: b = begin or '(' and e = end or ')'.



The unique matching of each b to an e on its right without crossing

A matching with crossing

• For each initial part (prefix) $x \square$ of x, $\#(b, x \square)$ \square $\#(e, x \square)$, withequality for $x \square = x$. In particular, x starts with b and ends with e.

This means every b has a matching e to its right, and conversely every e has a matching b to its left. (Why?)

Two basic structural properties:

(1) Nesting:

If x is balanced, then bxe (with the additional starting b and end-ing e) is balanced.

(2) Sequencing:

If both x and y are balanced, then xy is balanced.

All balanced be-strings are obtained in this way starting from \Box (empty string of length 0).

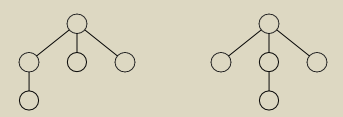
Question: If x_1 and x_2 are balanced be-strings, $x = x_1x_2$, and n(x)

= #(matchings with or without crossing for x), then how do you show

that $n(x_1x_2) = n(x_1)n(x_2)$?

ORDERED ROOTED TREES

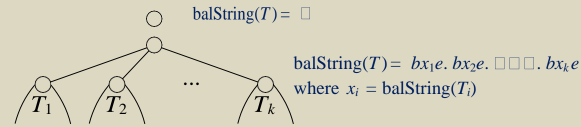
• The children of each node are ordered from left to right.



Two different ordered rooted trees; as unorderedrooted trees, they are considered the same.

- The ordered rooted trees have the same two structural characteris-tics of *nesting* and *sequencing* as the balanced *be*-strings:
 - ☐ The subtrees correspond to nesting, and
 - ☐ The left to right ordering of children of a node (or, equiv- alently, the subtrees at the child nodes) corresponds to sequencing.

MAPPING ORDERED ROOTED TREESTO BALANCED be-STRINGS



Example. Build the string balString(T) bottom-up.

$$bbeebebe = \underline{b. be. e.b. \square. e}.b. \square. e$$

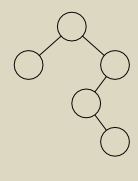
$$be = b. \square. e$$

- •? What would be wrong if for the one-node tree we take beString(T) = be (instead of \Box)?
- •? How will you show that balString(T_1) \square balString(T_2) for $T_1 \square T_2$,and that balString(T) is always balanced?
- •? How will you show that for every balanced be-string x there is atree T with balString(T) = x?

#(ordered rooted trees with
$$(n + 1)$$
 nodes)
$$= \text{#(balanced } be\text{-strings of length } 2n) = \frac{1 \cdot 3 \cdots (2n - 1)}{(n!)} \cdot \frac{2^n}{(n + 1)}$$

• For length =
$$2n$$
, #(balanced be-strings) \Box 0 as $n \Box$ \Box . #(all be-strings)

MAPPING BINARY TREES TO BALANCED be-STRINGS



(i) A binary tree T.



(ii) After adding a child "e" for eachnull-pointer (or missing child) and labeling each original node as "b".

beString(T): Delete the rightmost e of the pre-order listing of thelabels b and e in the extended tree.

For the above T, the pre-order listing gives *bbeebbe-beee* and beString(T) = bbeebbebee.

- •? If n = #(nodes in T), then how many news nodes are added?
- •? What is the special property of the new binary tree?
- •? In what sense the pre-order listing *bbeebbebeee* is almost bal-anced? How will you prove it?
- •? How is beString(T) related to beString(T_1) and beString(T_2),where T_1 and T_2 are the left and right subtrees of T?

•?	How beStrir	notion	of	nesting	and	sequencing	accounted	in

GENERATING BALANCED be-STRINGS

Problem: Compute all *balanced be*-strings of length $N = 2k \square 2$.

Example: Input: N = 4; Output: {bbee, bebe}.

13666	13356	bbeb	bbee
bebb	bebe	beeb	bééé
ebbb	ébbé	ébéb	ébéé
edbb/	éébé	éééb	éééé

Only 2 out of $2^N = 16$ strings of $\{b, e\}$ are balanced.

Idea: Generate all 2^N be-strings of length N and eliminate the

unbalanced ones.

Algorithm BRUTE-FORCE:

Input: $N \square 2$ and even.

Output: All balanced *be*-strings of length *N*.

- 1. Generate all strings of $\{b, e\}$ of length N.
- 2. Eliminate the *be*-strings that are not balanced.

Complexity:

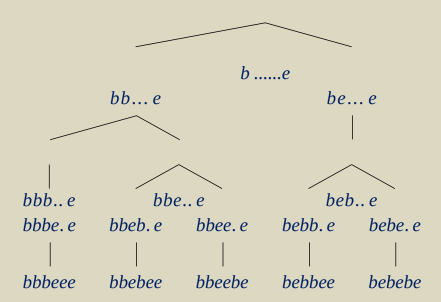
- $O(N.2^N)$ for step (1).
- O(N) to verify balancedness of each be-string in step (2).
- Total = $O(N.2^N)$.

A BETTER METHOD BY USING THE OUTPUT-STRUCTURE

Idea: Generate only the balanced *be*-strings using their structure.

- (1) Structure within a balanced be-string
- (2) Structure among balanced be-strings of a given length N.

Ordered-Tree of Balanced *be***-strings:** For N = 6.



This structure is suitable to compute all balanced *be*-strings of a given length by recursion, where the recursive call-tree follows the above tree-structure.

- The string at a non-terminal node is the part common to all bal- anced *be*-strings below it.
- The children of a non-terminal node correspond to fi lling the left-most empty position by b or e.
- A node has a single child = b if number of b's and e's to the left of the position are equal; a node has a single child = e if all b's are used up.
- Otherwise, it has two children (one for b and one for e).
- Terminal nodes are balanced *be*-strings in the lexicographic (dic-tionary) order from left to right.

DEVELOPING THE PSEUDOCODE

General Idea:

- (1) Recursive Algorithm; each call generates a subtree of the bal-anced *be*-strings and prints those at its terminal nodes.
- (2) The initial call starts with the be-string having its first position = 'b' and the last position = 'e'.

Data-structure: beString[1..N] **Initial Parameters:** beString

Initial Pseudocode for GenBalStrings(beString):

- 1. If (no child exist, i.e., no blanks in beString), then print beString and stop.
- 2. Otherwise, create each childString of *beString* and call GenBal-Strings(childString).

Additional Parameters: firstBlankPosn (= 2 in initial call)

First refinement for GenBalStrings(beString, firstBlankPosn):

- 1. If (firstBlankPosn = N), then print *beString* and stop.
 - Let numPrevBs = #(b)'s before firstBlankPosn) and numPrevEs = #(e)'s before firstBlankPosn).
 - If (numPrevBs < N/2), then beString[firstBlankPosn] = 'b' and call GenBalStrings(beString, firstBlankPosn+1).
 - If (numPrevBs > numPrevEs), then beString[firstBlankPosn] ='e' and call GenBalStrings(beString, firstBlankPosn+1).

FURTHER REFINEMENT

Additional Parameters: numPrevBs

Second refinement:

GenBalStrings(beString, firstBlankPosn, numPrevBs):

1. If (firstBlankPosn = N), then print beString and stop.

Let numPrevEs = #(e)'s before firstBlankPosn).

If (2*numPrevBs < N) then beString[firstBlankPosn] = 'b' and call GenBalStrings(beString, firstBlankPosn+1, numPre-vBs+1).

If (numPrevBs > numPrevEs), then beString[firstBlankPosn] = 'e' and call GenBalStrings(beString, fi rstBlankPosn+1, numPrevBs).

Implementation Notes:

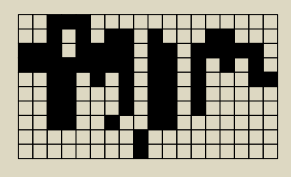
- Make *beString* a static-variable in the function instead of passing as a parameter.
- Eliminate the parameters fi rstBlankPosn and numPrevB by mak- ing them static variable in the function, and use the single param- eter length.
- Eliminate the variable numPrevEs (how?).
- Update fi rstBlankPosn and numPrevBs before and after each recursive call as needed. Initialize the array *beString* when fi rst- BlankPosn = 1 and free the memory for *beString* before returning from the first call.

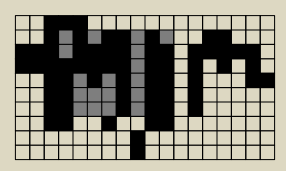
```
//cc genBalBeStrings.c (contact kundu@csc.lsu.edu for
//comments/questions)
//This program generates all balanced be-strings of a given
//length using recursion. One can improve it slightly to
//eliminate the recursive calls when "length == 2*numPrevBs".
       #include <stdio.h>
01.
02. void GenBalBeStrings(int length) //length > 0 and even
03.
     { static char *beString;
        static int firstBlankPosn, numPrevBs;
04.
05.
        if (NULL == beString) {
             beString = (char *)malloc(length+1, sizeof(char));
06.
             beString[0] = 'b'; beString[length-1] = 'e'; beString[length] = '\0';
07.
             //helps printing
08.
             firstBlankPosn = numPrevBs = 1;
09.
        if (length-1 == firstBlankPosn) printf("beString = %s\n",
10.
             beString);
        else { if (2*numPrevBs < length) {
11.
12.
                       beString[firstBlankPosn++] = 'b';numPrevBs++;
13.
                       GenBalBeStrings(length);
                       firstBlankPosn--; numPrevBs--;
14.
15.
                   }
16.
                   if (2*numPrevBs > firstBlankPosn) {
                       beString[firstBlankPosn++] = 'e';
17.
18.
                       GenBalBeStrings(length);
19.
                       firstBlankPosn--;
20.
                   }
21.
22.
        if (1 == firstBlankPosn)
             { free(beString); beString = NULL; }
23. }
24. int main()
25. { int n;
26.
        printf("Type the length n (even and positive)");printf("of balanced be-
        strings: ");
```

```
27. scanf("%d", &n);
28. if ((n > 0) && (0 == n%2))
{ GenBalBeStrings(n); GenBalBeStrings(n+2); }
29. }
```

FINDING A BEST RECTANGULAR APPROXIMATION TO A BINARY IMAGE

Example. Black pixels belong to objects; others belong to back-ground. Let B =Set of black pixels.





(i) An image I.

- (ii) An approximation R.
- $R \text{ covers } |R \square B| = 18 \text{ white pixels (shown in grey)}.$
- R fails to cover $|B \square R| = 29$ black pixels.
- Val(R) = 29 + 18 = 47.

R = The rectangular approximation.

 $B \square R = (B \square R) \square (R \square B)$, the symmetric-difference.

 $Val(R) = |(B \square R)|$, Value of R.

 $Val(\Box) = |B| = 65$; Val(I) = #(white pixels) = 115

Question: Is there a better R (with smaller Val(R))?

EXERCISE

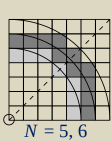
1. Suppose we fix the top-row r_t and the bottom-row $r_b \square r_t$ of R. How do you convert the problem of finding an optimal R to a maximum consecutive-sum problem?

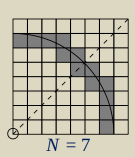
FINDING THE BINARY IMAGE OF A CIRCLE

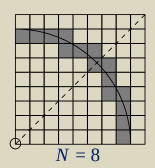
Problem: Find the pixels in the first quadrant belonging to the circular arc of

radius N centered at (0, 0).

Example. Shown below are the binary images for N = 6 to 8.







Each circular arc is entirely contained in the pixels representing the circle.

Some Properties of Output:

- (1) The lower and upper halves of the quadrant are *symmetric*.
- (2) The lower-half has at most 2 pixels in a row (why?).
- (3) For radius N, there are at most $(2N \square 1)$ pixels in the firstquadrant.

Notes on Designing An Algorithm:

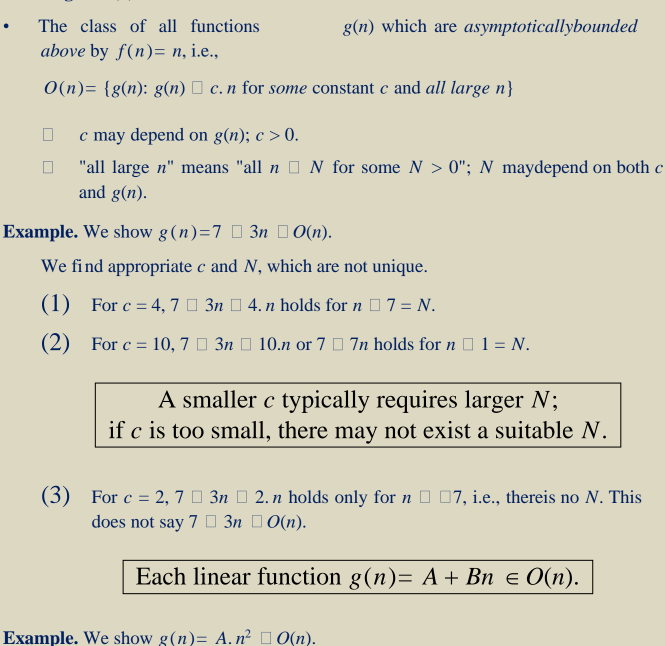
- Exploit the output-properties (1)-(2) to find the required pix-els; we need to use only integer operations.
- Some pixels that are not in the final set will be examined.

Complexity: O(N);

Brute-Force Method: Complexity $O(N^2)$.

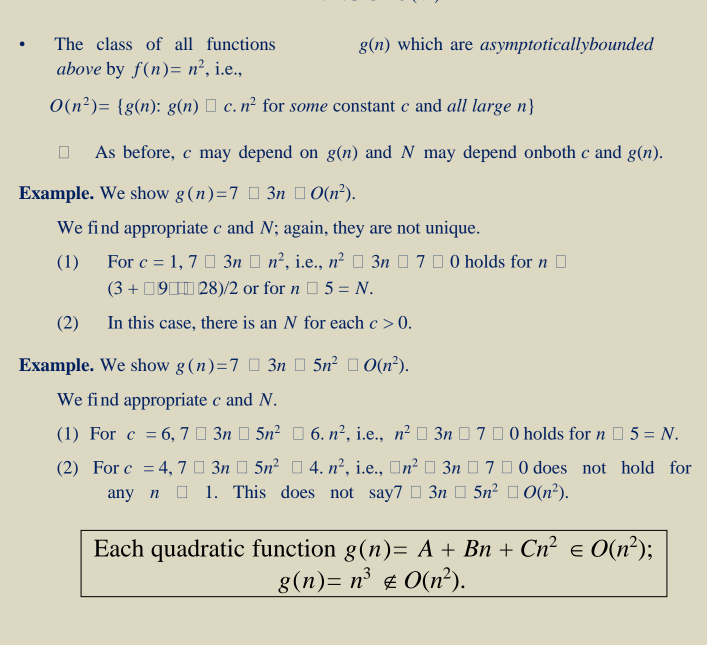
THE O-NOTATION FOR ASYMPTOTIC UPPER BOUND

Meaning of O(n):



For any c > 0, $A cdot n^2 < c cdot n$ is false for all n > c/A and hencethere is no N.

MEANING OF $O(n^2)$

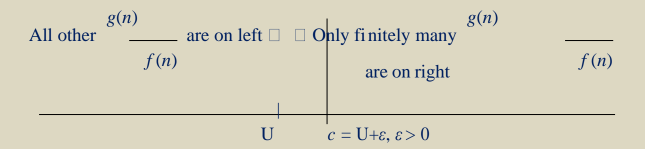


SOME GENERAL RULES FOR $O(\Box)$

(O2)	The constant function $g(n) = C \square O(n^0) = O(1)$. If $g(n) \square O(n^p)$ and c is a constant, then $c . g(n) \square O(n^p) . (O3)$ If $g(n) \square O(n^q)$.
	The pair (c, N) that works for $g(n)$ and n^p also works for $g(n)$ and n^q .
(O4)	If $g_1(n)$, $g_2(n) \square O(n^p)$, then $g_1(n) \square g_2(n) \square O(n^p)$.
	This can be proved as follows. Suppose that $g_1(n) \square c_1$. n^p for all $n \square N_1$ and $g_2(n) \square c_2$. n^p for all $n \square N_2$.
	Then, $g_1(n) \square g_2(n) \square (c_1 \square c_2) \cdot n^p$ for all $n \square \max \{N_1, N_2\}$. So, we take $c = c_1 \square c_2$ and $N = \max\{N_1, N_2\}$. A similar argument proves the following.
(O5)	If $g_1(n) \square O(n^p)$ and $g_2(n) \square O(n^q)$, then $g_1(n)g_2(n) \square O(n^{p\square q})$.
	Also, max $\{g_1(n), g_2(n)\} \square O(n^q)$ assuming $p \square q$.
Question	: If $g_1(n) \square g_2(n)$ and $g_2(n) \square O(n^p)$, then is it true $g_1(n) \square O(n^p)$?

MEANING OF $g(n) \square O(f(n))$

 $O(f(n)) = \{g(n): g(n) \Box cf(n) \text{ for some } constant \ c \text{ and all large } n\}$ $= \{g(n): \lim \sup_{n \in C} \frac{g(n)}{g(n)} = U < C \}.$



• We sometimes write g(n) is O(f(n)) or g(n) = O(f(n)), by abuse of notation.

Examples:

(1)
$$7 \square 3n = O(n)$$
 since $\limsup_{n \to \infty} \frac{g(n)}{n} = \limsup_{n \to \infty} \frac{7 \square 3n}{n} = 3 < \square$.

(2) If
$$g(n) \square 7 \square 3\log_2 n$$
, then $g(n) = O(\log_2 n)$ since $\limsup \frac{g(n)}{\log_2 n} \square \limsup \frac{\square}{\log_2 n} \square 3\square = 3 < \square$.

(3) If
$$g(n) = 7 \square 3n \square 5n^2$$
, then $g(n) = O(n^2)$ since $\limsup_{n \ge 1} \frac{g(n)}{n^2}$

$$= \limsup_{n \to \infty} \frac{1}{n^2} \frac{3}{n} = \frac{1}{n} = \frac{$$

(4)
$$g(n) = 2^n \square \overline{O}(n^p)$$
 for any $p = 1, 2, \square \square \square$.

ASYMPTOTIC LOWER BOUND $\Box(f(n))$

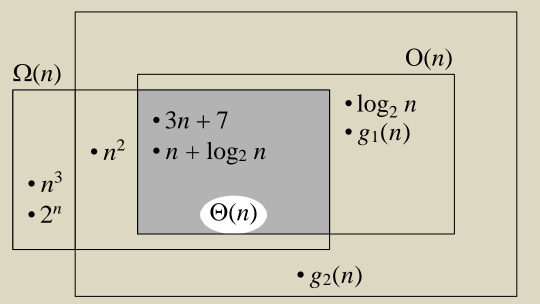
•	We say $g(n) \square \square (f(n))$ if
	$\lim_{n \to -\infty} \inf \frac{g(n)}{f(n)} = L > 0 (L \text{ maybe } + \square)$
	i.e, $\frac{g(n)}{f(n)} > L \square \varepsilon$ or $g(n) > (L \square \varepsilon) f(n)$ for all large n
	i.e, $g(n) \Box cf(n)$ for <i>some</i> constant $c > 0$ for all large n .
•	We also write in that case
	$g(n)$ is $\Box(f(n))$ or $g(n) = \Box(f(n))$.
Exa	amples.
(1)	$g(n)=7 \square 3n \square \square(n) \square \square(1)$, but $g(n) \square \square(n^2)$.
(2)	$g(n) = 7 \square 3n \square 5n^2 \qquad \square (n^2) \square \square (n) \square \square (1), \text{ but } g(n) \square (n^3).$
(3)	$g(n) = \log_2 n \square \square (1) \text{ but } g(n) \square \square (n).$
Que	estion:
•?	If $g(n) \square O(f(n))$, then which of the following is true: $f(n) \square O(g(n))$, $f(n) \square \square(g(n))$, and $g(n) \square \square(f(n))$?
•?	If $g(n) \square \square (f(n))$, can we say $f(n) \square O(g(n))$?
•?	State appropriate rules ($\Box 1$)-($\Box 5$) similar to (O1)-(O5).

ASYM	PTOTIC	EXACT	ORDER [$\Box (f($	n))
-------------	---------------	--------------	----------------	------------	-----

•	We say $g(n)$	\Box \Box \Box $(f(n))$	if $g(n) \square O(f(n)) \square \square(f(n))$ Question: Why does
g(n)	$\Box \Box (f(n))$	imply $f(n)$	$\square \square (g(n))$? Example.
(1)	g(n)=7	$\square \ 3n \ \square \ 5n^2$	\square $\square(n^2)$, but not in $\square(n)$ or $\square(n^3)$.
(2)	If log ₂ (1	\square n) \square $g(n)$	\Box 1 \Box log ₂ n , then $g(n) = \Box(\log_2 n)$.
Que	estion:		$\Box(n^p), \ g_2(n) = \Box(n^q), \ \text{and} \ p \ \Box \ q, \ \text{thenwhat can you}$

COMPARISON OF VARIOUSASYMPTOTIC CLASSES

 \square (n^2)



• $g_3(n)$

$$g(n) = \begin{bmatrix} \log_2 n, & \text{for } n \text{ even} \\ g(n) = \end{bmatrix} \begin{bmatrix} \log_2 n, & \text{for } n \text{ even} \\ g(n) = \end{bmatrix} \begin{bmatrix} n, & \text{for } n \text{ odd} \\ 0 & \text{log}_2 n, & \text{for } n \text{ even} \end{bmatrix} \begin{bmatrix} n^2, & \text{for } n \text{ odd} \\ 0 & \text{log}_2 n, & \text{for } n \text{ odd} \end{bmatrix}$$

Question:

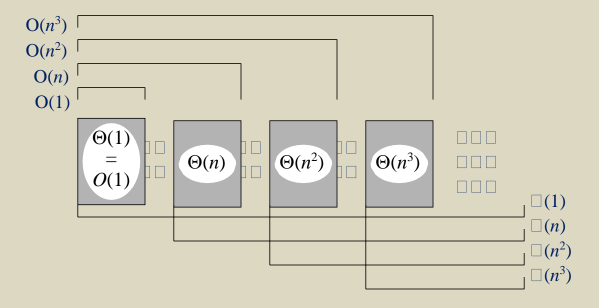
•? Place the boxes for $\Box(n^2)$ and $\Box(n^2)$ in the diagram above.

 $\square n^{1.5}$, for *n* even

•? Now, place the function
$$g_4(n) = \bigcap_{n \ge 5} n^{2.5}$$
, for n odd

Always give the best possible bound using O or Ω notation as appropriate, or give the exact order using Θ .

(CONTD.)



• There are infinitely many $\Box(f(n))$ between $\Box(1)$ and $\Box(n)$ above; for example, we can have

$$f(n) = n^p, 0
 $f(n) = (\log n)^p, 0 < p$
 $f(n) = \log^m(n), m = 1, 2, \square \square \square$$$

- For each $\Box(f(n))$ between $\Box(1)$ and $\Box(n)$, $\Box(n^k, f(n))$ isbetween $\Box(n^k)$ and $\Box(n^{k\Box 1})$ and vice-versa.
- $O(f(n)) = \Box \Box (g(n))$ $g(n) \Box O(f(n))$
- $\Box(f(n)) = \Box \Box(g(n))$ $g(n) \Box \Box(f(n))$

Question: Why don't we talk of O(1/n)?

ALGORITHM DESIGN vs. ANALYSIS



Four (3+1) Basic Questions on an Algorithm:

- (1) What does A do \square inputs, outputs, and their relationship?
- (2) How does A do it \square the method for computing f(x).
- (3) Any special data-structures used in implementing the method?
- (4) What is its performance?
 - Time *T*(*n*) required for an input of size *n* (measured insome way).

 If different inputs of size *n* require different computation times, then we can consider:

 $T_w(n)$: the worst case (maximum) time $T_b(n)$: the best case (minimum) time $T_a(n)$: the average case time

• Similar questions on the use of memory-space.

Since the amount of memory in use during the time T(n) may vary, one can also talk about the maximum (and similarly, the minimum and the average) memory over the period T(n).

1.	Show the first quadrant for $N = 9$.
2.	Is it true that the circles obtained in this way for various $N \square 1$ have no pixels in common?
3.	Is it true that they fill-up all the pixels?
4.	Give an effi cient Algorithm in a pseudocode form using the properties/structures identifi ed above to determine the pixels on the circle of radius N . It should use, in particular, only integer arithmetic. How many pixels do you test (not all of which may be part of your answer) in determining the fi rst quadrant of the circle?
5.	Show that the number of pixels on the perimeter of the circle in the fi rst quadrant is $2N \square 1$. (Hint: if there are many pix- els in a column as is the case on the right

slightly, then it takes $2N \square 1$ pixels to cover it.)

radius *N* in a similar way? (Each pixel is now a small cube.)

6.

side of the first quadrant, then there are many columns with few pixels as is the case on the left of the fi rst quadrant. Note that if we bent the line $i \square j = N$

How will you create the three dimensional image of the sur- face of the sphere of

IMPROVE THE LOGIC/EFFICIENCY IN THE FOLLOWING CODE SEGMENTS

Ignore language-specific issues (such as "and" vs. "&&").

```
if (nums[i] >= max) max = nums[i];
2. if (x and y) z = 0;
    else if ((not x) and y) z = 1; else if (x and
    (not y)) z = 2; else z = 3;
3. if (x > 0) z = 1;
    if ((x > 0) && (y > 0)) z = 2;
4. for (i=1; i < n; i++)
           if (i < j) sum = sum + nums[i]; //sum += nums[i]
    for (i=0; i<n; i++)
5.
           if (i == j) items[i] = 0; else items[i] = 1;
   for (i=1; i<n; i++)
           for (j=1; j< n; j++) {
                 diff = nums[i] - nums[j];
                 if (i \square j) sumOfSquares += diff*diff;
7. for (i=1; i < n; i++)
           for (j=1; j<n; j++) {
                 if (i == j) A[i][j] = -1;
                 else if (M[i][j] >= M[j][i]) A[i][j] = 1; else A[i][j] = 0;
           }
8. for (i=0; i<3*length; i++)printf(" ");
9.
   for (i=0; i<10; i++) {
           char stringOfBlanks[3*10+1] = "";for (j=0; j< i;
          j++)
                                                             ");
                 strcat(stringOfBlanks, "
           if (...) printf("%s: %d\n", stringOfBlanks, i);
           else printf("%s: ...", stringOfBlanks, ...);
     }
```

TOPICS TO BE COVERED

[n	troc	luc	torv	$^{\prime}$ M	[at	eria	ŀ
			,				-

•	(1) Solution method before Algorithm - necessary & sufficient condition in
	rectangle inclusion

Sorting:

- (1) Review and close look at some sorting Algorithms.
- (1) Sorting non-numerical things (strings, trees, flowcharts, digraphs)
- (1) Some non-trivial application of sorting.
- (2) Heap-data structure for efficient implementation of selec-tion-sort.

C	Ouiz #1

• (1) 2-3 trees: a generalization of heap.

Application of Stack: Topological Sorting:

- (1) Sorting nodes of an acyclic digraph. and finding all topo-logical sorting.
- (1) Counting the number of topological sorting.
- (1) Converting an infix-expression to a postfix-expression using a stack and evaluating a postfix-expression using stack.
- (1) Finding longest paths

Quiz -	

- (1) Longest increasing subsequence
- (2) Depth first search and depth first tree

Mi	nimum Weight Spanning Tree:	
•	(2) Finding minimum weight spanning tree	
Sho	ortest and Longest Paths:	
•	(1) Find all acyclic paths and cycles from a node (undirectedgraph)	
• (2) Finding shortest paths - Dijkstra; connection between short-est and paths		
	Quiz #3	
•	(2) Finding shortest paths - Floyd	
Str	ing Matching:	
•	(2) String matching	

_____ Quiz #4 _____

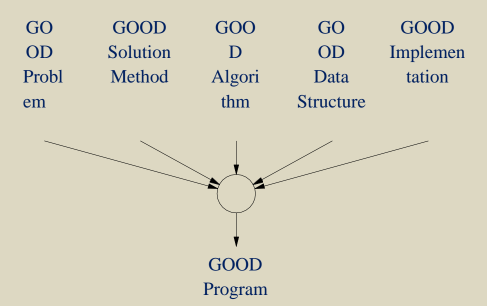
Huffman tree:

(1) Prefix free coding and Huffman tree

DATA-STRUCTURE AND ALGORITHM ANALYSIS: APPLICATION DRIVEN

Jan 12

- I am Kundu. I want this course to be a rewarding and enjoyable experience for you so that you have a renewed sense of confi-dence in and love for computer science. This also means that I expect you to put a lot of effort, a full 120%.
- One of your goals for being here, I believe, is that by the end of the semester you want to become a good/expert programmer in terms of using proper data-structures and Algorithms, and you are ready to compete with other CS graduates from any other University in US or elsewhere.
- Good programmers write good (effi cient and clear, not just pro- grams that somehow produce the right output) programs, but what goes into a good program?



Good Implementation:

- Good choice of names for variables, functions, parameters, andfiles.
- Good choice of local and global variables.
- Good choice of conditions for branch-point and loops.

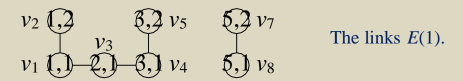
• To do all these good selections, you need to know some example of good Algorithms and their implementations. (Weindeed learn from experience.) In this course, we are going to: (1) learn a number of interesting Algorithms and (2) practice solving some new problems using those Algorithms and their variations.

Difference between a good program/software and a good product:solves a useful problem and good interface.

- Give some example problems that the students will be able to solve by the end of semester
 - ☐ Take them from MUM-lectures; minimum energy nodesto form a connected sensor network

Let r_{\min} be the minimum r where the links $E(r) = \{(v_i, v_j): d(v_i, v_j) \square r\}$ form a connected graph on thenodes.

 $4.3 v_6$



- Question: What is r_{\min} for the set of nodes above? Give an example where $r_{\min} \square$ max {distance of a node nearest to v_i : $1 \square i \square N$ }. (If r_{\min} always equals the maximum, then what would be an Algorithm to determine r_{\min} ?)
- Find the largest number of points $P_i = (x_i, y_i)$ that can be roped in with a rope of length L.

Some Critical-Thinking Questions On Selection Sort:

For the questions below, it suffi ces to consider the input to be a permutation of $\{1, 2, \Box \Box \Box, numItems\}$.

- •? Is it true that the number of upward data-movements are always the same as the number of downward data-movements?
- •? If we know that *n* of the data-items are out of order, what is the maximum and minimum number of data-movements? Show the example inputs in which this maximum and mini- mum are achieved.
- •? In what sense the Selection Sort minimizes data-movement?
- •? How many data-comparisons are made in fi nding the *i*th smallest item? What is the total number of data-compar- isons? Does it depend on the input?
- •? Suppose a series of related exchanges are of the form items[i1] and items[i2], items[i2] and items[i3], ..., items[i(k-1)] and items[ik]. Then argue that the indices {i1,i2, ..., ik} form a cycle in the permutation. Note that the exchange operations in the different cycles may be inter-leaved.

An Example of Creative Thinking Related to Selection Sort:

- •? If we view Selection Sort as a way of "filling the places by the right items", then give a high level pseudocode of an Algorithm that fits the description "finding and putting each item in the right place".
- •? Can you think of another variant of selection-sort?

In bubble sort is it true that if a data-item moved up, then it is nevermoved down? How abot if we interchange "up" and "down" in the

above sentence?		

Con	cept of Sorting
	An example: $\Box 7$, 2, 6, $1\Box$ becomes $\Box 1$, 2, 6, $7\Box$ after sorting in increasing order. Lexicographic ordering of {bat, but, cap, happy, life}.
	Sort names in a printed voter/airline-passenger list to quickly locate if a given name is in the list. (For elec- tronic copy, it is not necessary to sort it; a binary search list is more suitable.) The words in a dictionary are sorted as are index-words at the end of a book.
	How do you define the sorting problem?
	Given a set of n things t_j , $1 \square j \square n \square \square \square$, which are mutually comparable in some way (i.e., there is a linear order among them), find the arrangementas in: $t_1 < t_2 < \square \square \square < t_n$, i.e., find the smallest item, the second smallest item, and so on.
	Strings have linear ordering among them (the lexico- graphic ordering), they can be sorted: but < cat < cup < heavy < life.
	What kinds of things cannot be sorted? If there is no line ear ordering as in the case of subsets of a set. For $S_1 =$
	$\{a, b\}$ and $S_2 = \{b, c\}$, we have both S_1 and $S_2 \square S = \{a, b\}$
	b, c but $S_1 \ \ \ \ S_2$ and $S_2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	S_2 is the sorting, but others need not accept this.)
	What is an application (distinction between "use" and "application").

Jan 14:

- How do we compute the partial sums d_1 , $(d_1 \square d_2)$, $(d_1 \square d_2 \square d_3)$, $\square \square \square$, $(d_1 \square d_2 \square \square \square \square \square d_n)$ most efficiently?
- How would we modify the code below to count the num- ber of time the condition *C* is evaluated and likewise readand write counts of x and y (use variables xReadCount, xWriteCount, etc)?

- Discussion on the program below for generating succes- sive binary string and its variations with numOnes (see the other file binString-prog.t).
 - The successive calls to NextBinString(3) produces000, 001, 010, 011, 100, 101, 110, 111, and NULL.
 - The next binary string of 0110001011 is 0110001100, and its next is 0110001101.
 - Pseudocode:
- 1. Find the rightmost 0 (finding from right is faster since most change take
- 2. If (0 is found) then make that 0 to 1 and all 1's to its right 0.
- 3. Otherwise stop.
 - The two key issues needed to develop the Algorithm are (this is true for this case, and the case where the number of 1's is fi xed and also in the case generating next permutation):
 - (1) where do we start making the change, and
 - (2) what is the change

This abstraction ties together all three next-item gen-eration Algorithms.

NextBinString program

```
//use this function with same length repeatedly to generate all binary strings of
that length
//until the return value is NULL; only then use a different length, if desired, or use
the same
//length to repeat the cycle.
char *NextBinString(int length) //length > 0
{ static char *binString=NULL; //arraySize=length+1; 1 for end-of-
 string to help print binStringint i;
 if (!binString) {
    binString = (char *)malloc((length+1) *
    sizeof(char));for (i=0; i<length; i++)
       binString[i] = '0';
    binString[length] = '\0';
 else { for (i=length-1; i>=0; i--) //find position of
          rightmost 0if ('0' == binString[i]) break;
       if (i \ge 0) { //update
         binStringbinString[i]
         = '1';
         for (i=i+1; i < length; i++) binString[i] = '0';
       else binString = NULL; //reset for next call of NextBeString
      }
 if (binString)
    printf("binString: %s\n", binString);
 return(binString);
```

- Pseudocode for finding the next binary string of given length and number of ones.
 - 1. Find the rightmost 01 (finding from right is faster since most change take place on the rightside).
 - 2. If (found) then make that 01 to 10 and all move 1's to its right to rightmost places.

- 3. Otherwise stop.
- Show a pseudocode and a piece of C/Java-code for finding the rightmost "00" in a binaryS-tring[0..(length-1)]. Keep things as clean and efficient as possible.
 - 1. Find rightmost 0.
 - 2. If (the previous item is 1), then go back to step (1) and start the search from the left of the current position.

The implementation below, is cleaner than the one following it in terms of logic and is equally effi-cient.

- 1. **Bonus:** Let R(W, H), where $W \square H > 0$, denote a rectangle with width W and height H. How will you determine if a rectangle $R_1(W_1, H_1)$ can be placed completely inside another rectangle $R_2(W_2, H_2)$, and if so how can you find at least one an actual placement (there can be more than one ways to place R_1 inside R_2). (Note that the problems of placing a circle inside a rectangle and of placing a rectangle inside a circle are easy.) First, show that if $D_1 = D_2$, where D_i is the length of the diagonal of R_i , then the only way R_1 can be placed inside R_2 is $R_1 = R_2$, i.e., $W_1 = W_2$ (and hence $H_1 = H_2$).
- 2. **Homework:** Consider again the car-repair problem, where now we have two repair-men. Suppose we have four cars C_1 , C_2 , C_3 , and C_4 with the repair-times 7, 2, 6, and 1 respectively. Show all possible repair-schedules (who repairs which cars and in what order) which has the minimum total lost-service time; the person who repairs C_1 , call him A and call the other person B.
 - What do you think (guess) is the general rule for creating the best repair-schedule?

-	If there are schedules?	2n c	cars	and	two	repair	men,	what	is	the	number	of	optimal

repair-

3. Homework: How to compute the successive permutations of $\{1, 2, \Box \Box \Box, n\}$ in the lexicographic order?
Given two permutations $p = (p_1, p_2, \square \square \square, p_n)$ and $q = (q_1, q_2, \square \square \square, q_n)$, we say $p < q$ if for the leftmost posi-tion i where $p_i \square q_i$, we have $p_i < q_i$. The lexicographic ordering of the permutations for $n = 3$ is
(1, 2, 3) < (1, 3, 2) < (2, 1, 3) < 2, 3, 1) < (3, 1, 2) < (3, 2, 1)
For $n = 9$, what is the first permutation p that starts with $(4, 3, 1, 9, 6, \dots)$ and what is the one next to it,
and the one next to that? Also, what is the one previous to p ? Show the pseudocode for computing the permutation which is next to a given permutation $(p_1, p_2, \Box \Box \Box, p_n)$.
Jan 21
• Discuss homework problems for NextPermutation(numItems), two-person car repair scheduling, rectangle placement, and programming of NextBinString(length, numOnes).
• The Algorithms for NextBinString(length), NextBinString(length, numOnes), and NextPermuta- tion(numItems) have the following common form although they differ in the details of each of the three steps.
1. Find the rightmost place where a change occurs.
2. Make the change at that place
3. Make the change to its right.
. Problem random generation of a hinary string of langth no

the

1. Save all the strings in a file.

2. Create a random number $0 \square k < \text{numStrings}$.

3. Select *k*th string.

Problem too much time to compute all of them and too much storage to save. Better approach Compute successive bits of the string with suitable probability.

• Algorithm for random permutation;

```
1. For (each 0 \square i < \text{numItems}) choose randomly an item from \{0, 1, 2, \square \square \square, n \square 1\} which is different from previous items.
```

An implementation (very inefficient):

```
    permutation[0] = random()% numItems;
    for (i=1; i<numItems; i++) {</li>
    do { item =
    random()% numItems; 4. for
    (j=0; j<i; j++)</li>
    if (permutation[j] == item) break;
    } while (j < i);</li>
    permutation[i] = item;
    }
```

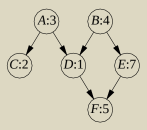
Better idea: keep track of remaining items and choose one at random from the remaining items.

• **Homework+Program:** Find a better way and compare the average number of times random() is called for generating 10⁶ cases of random permutations for numItems = 50. Also, show the details for numItems = 4 and 5 different runs of RandomPermutation(4), show the sequence of random items generated by the brute- force method as each new permutation[i] is determined, the fi nal permutation, and the counts of random()in each case.

• A variation of car-repair problem that can be solved in the same way: we have customers lined up in a shop to get some service, and we want to serve them in a way that reduce their total weight time.

Now we can introduce some probability that a customer may leave at any time based on an (say) exponential distribution, i.e., a customer leaves within a time period t with probability $1 \square x^t$ and the probability x^t that he does not leave (where $x = e^{\square \square}$ for some $\square > 0$, i.e., 0 < x < 1). Then what is the best order-of-ser-vice to maximize the profit, i.e., the amount of service that can be provided.

- If we have just two customers with $d_1 = 2$ and $d_2 = 6$, then the processing order $\Box C_2$, $C_1\Box$ is optimal with the expected extra return $[8x^6 \Box 6. (1 \Box x^6)] \Box [8x^2 \Box 2. (1 \Box x^2)] \Box 0$ for all $0 < x = e^{\Box 0} < 1$.
- If you have two repair-men, then what is the optimal distribution of the work between them for the d_i -val-ues $\{2, 6, 7, 11, 13\}$?
- A generalization to the case of a precedence constraints among the tasks. Suppose I have 6 pieces of tools $\{A, B, \Box\Box\Box, F\}$ in my machine shops which need repair. Also, some of the tools themselves are needed to repair some of the other tools as shown below; here, tool A is needed to repair both the tools C and D (as indicated by the links (A, C) and (A, D) respectively). The number next to each node is the time needed to repair that tool.

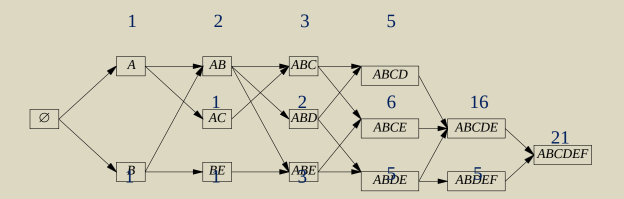


Here two of the many possible repair-sequence are: $\Box A$, B, C, D, E, $F\Box$ and $\Box B$, A, C, D, E, $F\Box$. Here, the best repair-sequence is: $\Box A$, C, B, D, E, $F\Box$.

You always repair the tool which has no precedence constraint (i.e., is not waiting for some other tool to be repaired) and which has the smallest repair time.

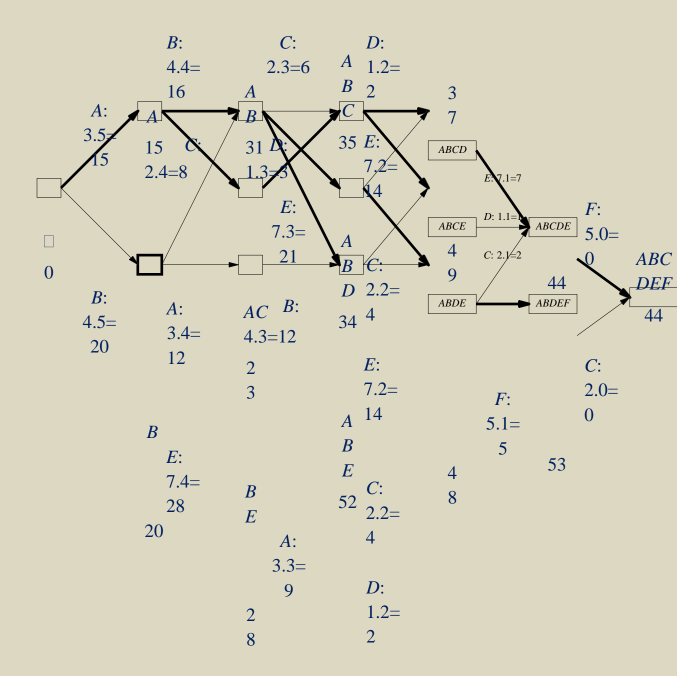
Set of tools ready	A: 3,	B: 4,	<i>B</i> :4	D: 1,	<i>E</i> :7	<i>F</i> :
for repair	B:4	C:2	\boldsymbol{B}	<i>E</i> :7	\boldsymbol{E}	5
Best choice	A	C		D		F

- **Homework:** Find 5 different repair-sequences and the associated total lost-time for each of them. Howmany repair-sequences are there?
 - How do you compute the number of possible repair-sequences for a general precedence digraph;



- We can use a shortest-path computation on the digraph below to get the best repair-sequence. The link (S_i, S_j) connecting node S_i to S_j corresponds to the repair job for tool $T_k \square S_j \square S_i$, and the cost of the link is $d_k .(N \square |S_j|)$, which is the total contribution to the delay for repair of the remaining $N \square |S_j|$ tools.

Below each node we show the shortest-path length from the node \Box .

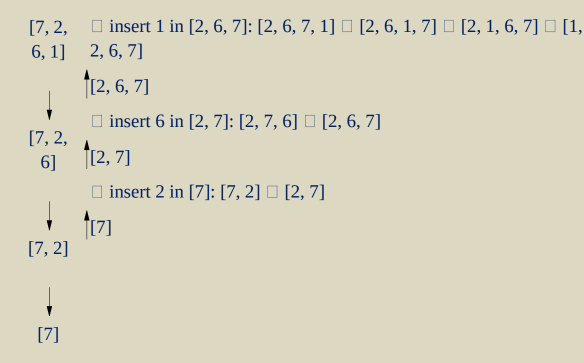


- What is the basic assumption in sorting: there is a linear order among the items to be sorted.
 - We have seen linear ordering og numbers, strings, and permutations.
 - Can we use the linear order of binary strings of length 3 to provide a linear order on subsets of $\{a, b, c\}$? What happens if we associate a with the leftmost bit, b with middle bit, and c with rightmost bit and map 010 \Box $\{b\}$, 101 \Box $\{a, c\}$, and so on giving

$${c} < {b} < {a} < {b, c} < {a, c} < {a, b} < {a, b, c}.$$

- Following is a pseudocode for Insertion-sort Algorithm, where we have used recursion; here, numItems =#(items to be sorted) = size(input array). Here, you know nothing of the fi nal result until the very end.
 - 1. If (numItems = 1) then stop.
 - 2. Otherwise, sort the first (numItems-1) items from the input and insert the last item.

For the initial input array [7, 2, 6, 1], the recursion proceeds as follows:

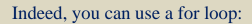


Lots of data-movements: $[7, 2, 6, 1] \square [2, 7, 6, 1] \square [2, 6, 7, 1] \square [2, 6, 7, 1] \square [2, 6, 7, 7] \square [1, 2, 6, 7].$

Worst case: $1 + 2 + 3 + \square \square \square \square + (n \square 1) = n(n \square 1)$, arising for input [7, 6, 2, 1]; same for the number of com-

2

parisons. Best case: #(data movements) = 0 and #(comparisons) = $n \square 1$.



1. For $(i = 1 \text{ to } numItems \square 1)$ insert nums[i] among nums[0..i-1] so that nums[0..i] are sorted.

Insertion: pseudocode and implementation (where steps (1)-(2) are combined):

Pseudocode: 1. Find the position $0 \square j \square i$ for nums[i].

2. If (j < i) then move items in nums $[j...(i \square 1)]$ one position right (save nums[i] before this) and place nums[i] in position j.

Implementation: 1. for (j=i-1; j>=0; j--)

- 2. if (nums[j+1] > nums[j]) break; //>=
- 3. else interchange nums[j+1] and nums[j];
- Selection Sort: Here, you do know part of the fi nal output at the intermediate phases (unlike insertion-sort). This is iterative from the output point of view while insertion-sort iterative from an approximation viewpoint). The recursive form below applies recursion after some preliminary computation (cf. insertion-sort)
 - 1. If (numItems = 1) do nothing.
 - 2. Otherwise, Find the largest item and interchange it with the items[numItems-1], if necessary, and then apply the method recursively to items[0..numItems-2].

For input array [2, 7, 1, 6], the recursion proceeds as shown below.

[2, 7, 6, 1],
$$\square$$
 max-item = nums[1] = 7 \square [1, 2, 6, 7] after interchange [2, 1, 6, 7] \square [1, 2, 6] \square [1, 2, 6] \square [1, 2, 6] \square max-item = nums[2] = 6 \square (no interchange) [2, 1, 6]

Few data-movements here: maximum of 1 per each recursion's own direct computation. Worst case: $n \square 1$. The number of comparisons is always ($n \square 1$) + ($n \square 2$) + $\square \square \square + 3 = 2 + 1 = \frac{n(n \square 1)}{2}$.

Merge sort:

- 1. If (numItems == 1) do nothing.
- 2. Otherwise divide input into two equal (or close to equal) halves (fi rst half size \square second half size). and sort each part.
- 3. Merge the two sorted part.

Show with an example of 8 items that merging may take longer if we divide into 2/3 and 1/3 parts instead of into 1/2 and 1/2.

An extreme case of this division into first $n \square 1$ and the last item gives insertion sort.

- **Homework.** For the input nums[0..3] = [7, 2, 6, 1], show the sequence of successive value-pairs compared in the insertion-sort Algorithm (instead of writing the pair as (nums[0], nums[1]), write (7,2) and not (2, 7)). Also, show the whole nums-array every time some data-movement takes place in the array. In what input situation, we have the maximum number of data-movements (give an example for an array of 5 items)? In what input situation, we have the maximum number of comparisons (give example)?
- **Homework.** Give a recursion-based pseudocode (not C-code) for insertion-sort. Imagine that you are doing this to develop a program later for the function InsertionSort(int *nums, int numItems). Show the successive calls that will be made for the initial input nums[0..3] = [7, 2, 6, 1].
- ONUS. Use the above piece of code to create a function GenRandomPermutation(int numItems), which prints all the successive random items generated and putting a '*' next to an item when it becomes part of the permutation (you can put all the values of item in a line). It should also count the total number of

random numbers generated in creating a random permutation. Show the detailed output for 5 calls to the function for numItems = 4. Finally, show the average value of count for 5 calls to the function for numItems = 100000 (don't show the details of random items generated for these permutations).

• **Homework:** Show a similar pseudocode for a recursive form of Selection-sort Algorithm and show its call-return tree and the computations for the input [7, 2, 6, 1].

Feb 09

• 2-3 tree: An ordered rooted tree, whose nodes are labeled by items from a linear ordered set (like numbers) with the following properties (T.1()-(T.3) and (L.1)-(L.3). Shown below are few small 2-3 trees.

1	1,	2	3	2,	3,
	2			4	6
		1 _ 3	1,2 4,5	1 (3) 5	1,2 (4,) 7,
				0 50	8
		min	max	min	max
		number	number	number	number
		of labels	of labels	of labels	of labels
		= 3	= 5	= 5	= 8

- (T.1) Each node has exactly one parent, except the root
- (T.2) It is height balanced: all terminal nodes are at the same distance from the root. (T.3) Each non-terminal node has either 2 children or 3 children.
- (L.1) A node x with 2 children has one label, $label_1(x)$, with the properties:

labels($T_L(x)$) < $label_1(x)$ where $T_L(x)$ is leftsubtree at x, $label_1(x)$ < $labels(T_R(x))$ where $T_R(x)$ is right-subtree at x

(L.2) A node x with 3 children has two labels, $label_1(x) < label_2(x)$, with the

properties:

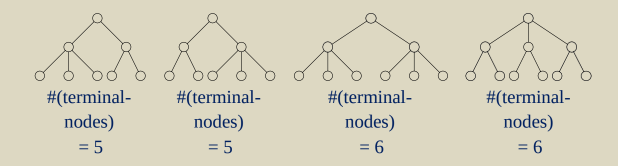
labels(
$$T_L(x)$$
) < $label_1(x)$ where $T_L(x)$ is left-
subtree at x , $label_1(x)$ < $labels(T_M(x))$ < $label_2(x)$
where $T_M(x)$ is middle-subtree at x
 $label_2(x)$ < $labels(T_R(x))$ where $T_R(x)$ is right-subtree at x

- (L.3) A terminal node may have one label or two labels.
- Example of 2-3 trees with different number of terminal nodes:

#(terminal-nodes)
= 1

#(terminal- #(terminal- nodes) nodes)
= 2
= 3

#(terminal- nodes)
= 4

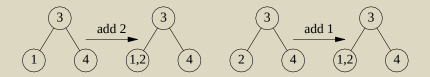


Feb 11

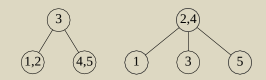
• How many ways can the 2-3 tree on left can arise? There are 12 ways, i.e., 12 possible input sequences (permutations of {1, 2, 3, 4}) that gives this 2-3 tree. The only other 2-3 tree with the labels {1, 2, 3, 4} is also obtained in 12 ways, covering 12 + 12 = 24 = 4! permutations of {1, 2, 3, 4}.



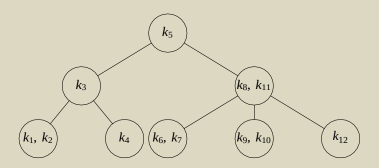
• It came from a 3 node 2-3 tree (of the same shape) □ why? The 3-node 2-3 tree can be only one of the fol-lowing, and by adding 2 to the first tree and 1 to the second tree we get the above tree.



- How many ways we get the fi rst 2-3 tree above? there are 6 ways, i.e, from 6 different permutations of {1, 3, 4} and they all come from 3 different one-node 2-3 tree.
- Homework: Show all possible structure of 2-3 tree with 5 terminal nodes and 6 terminal nodes. Also, label the nodes of each with the numbers 1, 2, 3, □□□ for the case of minimum number of data items in the nodes and also for the case of maximum number of data items in the nodes.
- **Homework.** Show that the following 2-3 trees arise from 48 and 72 (total = 120 = 5!) permutations of $\{1, 2, \Box \Box \Box, 5\}$. In each case, they come from a 3-node 2-3 tree.



• **Homework.** What additional information we could at each node of 2-3 tree if we want to quickly fi nd the key-value of the *i*th smallest item? Show how you will use that to determine the 9th item in the following 2-3 tree ($k_1 < k_2 < \square \square \square$).



• How to choose the probability for successive bits in the binary string of length *n* and numOnes *m*?

Probability	Problem

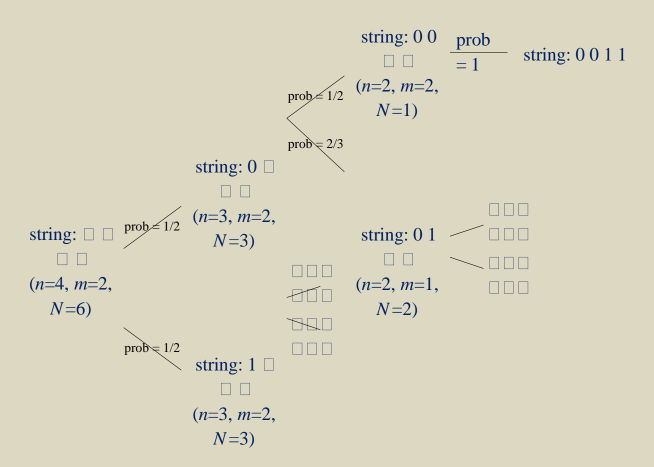
- 1. Prob(0) = 1/2 for each position All binary strings of a given length
- 2. Prob(0) depends on position $n\Box = \text{remainingLength}$, Binary strings of a given length and numOnes

and $m\Box$ = remainingNumOnes (prob(0) = $C^{n\Box\Box 1}/C^{n\Box}$) $m\Box m\Box$

3. Depends on position $n \square = \#(\text{remaining symbols})$

Permutations prob(s)= $1/n\square$ for each remaining symbols

The case of length n = 4, numOnes m = 2, and numStrings N = 6:



Feb 18 CA: circle at (0,0) CB: circle at CA+(x,0); line -> from CA to CB chop CC: circle at CA+(x/2,-y); line

-> from CA to CC chop # CA: circle at CA+(x2,0) CB: circle at CA+(x,0); line -> from CA to CB chop CC: circle at CA+(x/2,-y); line -> from CC to CA chop "(i) The three acyclic digraphs on" "n = 3 nodes and 2 links." at CC.s-(0,z) # CA: circle at CA+(x2,0) CB: circle at CA+(x,0); line -> from CB to CA chop CC: circle at CA+(x/2,-y); line -> from CC to CA chop # CA: circle at

CA+(x2+x,0) CB: circle at CA+(x,0); line -> from CA to CB chop CC: circle at CA+(x/2,-y); line -> from CA to CC chop; line -> from CB to CC chop "(ii) The acyclic digraphs on" "n = 3 nodes and maximum number links 3." at CC.s-(0,z)

• Given an acyclic digraph, finding #(paths from x to y).

Method #1: Assume that we have computed indegree of each node.

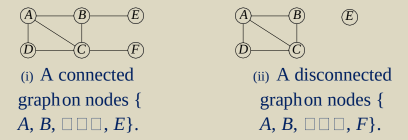
- (1) Initialize the stack by adding each source-node to it.
- For each node z, initialize p(z) = #(paths from source-nodes to z) = 0. Also, initialize p(x) = 1.
- Do the following until indegree(y)= 0:
 - (a) Let z = top(stack); remove z from stack.
 - (b) For each node w in adjList(z), reduce indegree(w) by 1 and if indegree(w) = 0 then add it to stack. Also, add p(z) to p(w).
- **Homework.** Show in the table form how the topological sorting would proceed on the same digraph with the nodes {A, B, ..., G} (which we looked at before Mardi Gras holidays) when we use a queue instead of a stack to keep the current nodes of indegree 0 that have not been processed yet. (This might give a differ- ent topological sorting/ordering than the one using a stack.)

Suppose we write a queue in the form <A, B, C>, where C is the head of the queue and A is the tail. Then adding D to the queue would give <D, A, B, C>, D being the new tail. If we want to take an item of the queue out, then we have to take the head-item C out and this would make the new queue <D, A, B>.

Your table should show the queue (with head on right and tail on left), the node selected, the updated inde- grees, and the new topological ordering. This is similar to the table we made using the stack for topologi- cal ordering.

Depth-First Search

- Depth-first search of a graph and its applications:
 - (1) finding an xy-path,
 - (2) finding if the graph is connected,
 - (3) finding a cut-vertex,
 - (4) finding a bicomponent, etc.
- Given any spanning tree of a connected graph and having chosen any node as the root, the non-tree edges can be classified as back-edges and crossedges.
 - If there are no cross-edges then we can think of the tree as a depth-first tree.
 - If there are no back-edges then we can think of the tree as a breadth-fi rst tree. (This is also the tree of shortest paths from the root, with 0/1 weights for the edges; some of the cross edges may represent alternative shortest paths.)
 - If we disregard the ordering of the children of a node, then there is just one df-tree and one bf-tree for each choice of root node.
 - Thus, all but n + n spanning trees are neither df-trees and nor bf-trees.
 - A df-tree is a bf-tree if and only if the graph has no cycles.
- Connected graph: there is a path between any pair of nodes x and y ($y \square x$).

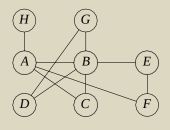


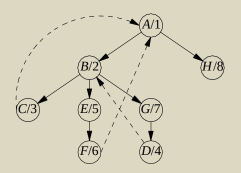
- **Homework.** Is it true that "if there is path from some node z to every other node, then there is a pathbetween every pair of nodes"? Why is this result important (in determining connectivity of a graph)?
- Cut-vertex x:

removal of x and its adjacent edges destroys all paths (one or more) between some pair of nodes y and z; we say x separates y and z.

In this case every path from y to z has to go through x, and thus #(acyclic path from y to z) = #(acyclic paths from y to x) \square #(acyclic paths from x to z).

- B and C are the only cut-vertices in the first graph; the other graph has no cut-vertex.
- **Homework.** What is the minimum edges that need to be added to the first graph so that it has no cut-ver-tex.
- Depth first search of a connected graph:
 - (1) Depends on the start-vertex and the ordering of nodes in the adjacency-list of nodes.
 - Produces an ordered rooted tree, with root = start-vertex; it is called the depth fi rst tree. The children of a node are ordered from left to right in the order they are visited.
 - (3) Each non-tree edge creates a cycle in the graph.
 - (4) Each edge (x, y) of the graph is visited twice: once in the direction x to y and once in the direction y to x.





Stack	Curr	df	Edge	back/tree
(topon	ent	lab	proces	and visit#
right)	node	el	sed	
$\Box A \Box$	A	1	(A, B)	tree,
				visit #1
$\Box A$,	2	\boldsymbol{B}	(B, C)	tree,
$B\square$				visit #1

· Cross-edge and back-edge:

There are no cross-edges in the df-tree; each edge joins a a node with a parent or with an ancestor.(x, y) is a back edge if dfLabel(x)> dfLabel(y) and $y \square$ parent(x)

- The start-vertex is a cut-vertex if and only if it has more than one child.
- **Homework.** Show in a similar table form the result of depth first processing when each adjacency-list is ordered in the reverse of alphabetical-list.
- **Homework.** For the graph below, show all possible depth-first trees that may arise if we change the stat-vertex and order the adjacency list in different ways.
- **BONUS** Consider the depth-first tree shown above. Show the maximum possible number of back edges. Is there any cut-vertices if all those edges are present in the graph?

• Algorithm DepthFirstTraverse:

Use the following local data structures and variables in the function. (You could add parent-information to the structure GraphNode if the depth-first tree is to be used later for some other purpose.)

lastDfLabel: 0 initially; it is incremented by one before assigning to a node. dfLabels[0..numNodes-1]: each dfLabels[*i*]=0 initially.

nextToVisit[0..numNodes-1]: each nextToVisit[i] = 0 initially; nextToVisit[i] gives the posi-

tion of the item in adjList of node i that is to be visited next from node i, i.e., the next link to visit from node i is link (i,j), where j = nodes[i].adjList[nextToVisit[i]].

stack[0..numNodes-1]: initialized with the startNode; recall that this gives the path in the depth-first tree from the root to the current node.

parents[0..numNodes-1]: parents[i] is the parent of node i.

Pseudocode: //it has a little bug; find this out as you create the program and test it, and then fix the bug.

- 1. Initialize lastDfLabel, dfLabels-array, parents-array, nextToVisit-array, the stack; also, let parent[cur-rentNode] = currentNode (or -1).
- 2. While (stack \square empty) do the following:
 - (a) Let currentNode = top(stack); update lastDfLabel and let dfLabels[currentNode] = lastDfLabel.
 - (b) If (nextToVisit[currentNode] = degree[currentNode]) then backtrack by throwing away top of stack and go back to step (2).

- (c) Otherwise, let nextNode = the node in position nextToVisit[currentNode] in adjList of currentN-ode, and update nextToVisit[currentNode].
- (c) [Classify the type of the link (currentNode, nextNode) as follows
 - (1) tree-edge: if dfLabels[nextNode] = 0; in this case, let parent[nextNode] = currentNode and add nextNode to stack.
 - (2) back-edge: if (dfLabels[nextNode] < dfLabels[currentNode]) and (nextNode □ parents[cur-rentNode])
 - (3) second visit: otherwise.
- **Program.** Create the function DepthFirstTraverse(int startNode) and show the output for the graph con-sidered in the class with startNode 0 = A and startNode 1 = B. Create your datafile using the format we used for digraph, except that now node j will appear in the adjacency list of i if i appears in the adjacency list of j; keep the adjacency lists sorted in increasing order. For a graph, inDegree(i) = outDegree(i) = degree(i) for each node i. The function DepthFirstTraverse should produce one line of output for each link processed, and a separate line from backtracking and every time stack is modified. A possible output may look like:

```
stack = [0], node 0, dfLabel = 1
link = (0, 1), tree-edge
stack = [0 1], node = 1, dfLabel = 2
link = (1, 0), 2nd-visit
link = (1, 2), tree-edge
stack = [0 1 2], node = 2, dfLabel = 3
link = (2, 0),
back-edge link =
(2, 1), '2nd-visit
backtrack from 2 to
parent(2) = 1 stack = [0
1]
```

Mar 11

- 3rd quiz.
- Breadth first traversal of a connected graph

Breadth	Depth fi rst
fi rstbreadth-fi rst	depth-fi rst spanning
spanning tree (BFT)	tree (DFT)rooted
rooted	ordered tree
ordered treetree-	tree-edges and back-edges
edges and cross-	back-edges between levels
edges	differing by □ 2backtracking
cross-edges limited to levels differing by \Box 1	backtracked nodes can be deleted
no	from the tree DFT tends to be
backtracking whole tree	"tall"
need to be maintained	each edge visited twice
BFT tree tends to be	O(E)
"wide" each edge	
visited twice	
O(E)	

Mar 16

- Computing all paths in a graph from a start-node (reset dfLabel(x) = 0 when you backtrack from $x \square$ start-node and reset the nextItemSeenFromAdjListToProcess(x) at the beginning of adjList(x)).
- (1) For $x \square$ start-node, #(occurrences of x in the new dfTree) = #(acyclic paths from start-node to x).

(2) $P = \#(\text{path from } i \text{ to } j \text{ in } K_n) = (\overline{n} \square 2)! \square 1 \square \overline{1! \square 2!} \square 3! \square \square \square \square \square (n \square 2)! \square$
$\Box \ e(n \Box 2)!.$
#(occurrences of a node i in the new dfTree(1)) = P , except for $i = 1 = \text{root}$. #(tree edges in the new dfTree(1)) = $T(n) = (n \square 1)P = (n \square 1)T(n \square 1) + (n \square 1)$, with $T(1) = 0$ and $T(2) = 1$. This gives, $T(n) = (n \square 1)! + n(n \square 1)/2 = O((n \square 1)!)$ for $n \square 2$.
• Check if there is a hamiltonian cycle by depth first search
• Compute the number of topological sorting.
• Minimum spanning tree by Prim's Algorithm.
Mar 18
Minimum weight spanning tree of a weighted graph.
- Number of trees on n nodes is n^{n-2} , too large to create them, find their weights, and choose the mini-mum.
- Need a more direct way.
+ Start with a spanning tree and keep modifying it when its weight cannot be reduced any more.
+ Build a spanning tree slowly by adding a edge to an existing tree so that it ends up with a MST.
• The fi rst approach:
1. Build a spanning tree T (start at any node and do a depth-first traversal).
2. Sort the edges in increasing (non-decreasing) link weights: e_1 , e_2 , $\square \square \square$, e_m .
3. For each edge e_1 , e_2 , $\square \square \square$ do the following:
(a) If e_i is not in the current spanning tree T and its weight is the not least weight in the cycle C
in $T \square e_i$, then add e_i and remove the maximum weight link in C .
Problem: takes too much computation for detecting the cycles for various e_i

(although each time we can detect the cycle in $T \square e_i$).

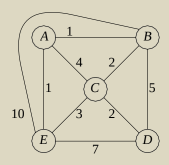
•	Homework. If $e_i = (x_i, y_i)$ where will you begin depth-first search of $T \square e_i$ to detect the cycle?
•	Pseudocode for second approach: Prim's Algorithm.
	1. Choose a start-node x_0 and let T consists of just this node.
	2. Repeat the following $n \square 1$ times:
	(a) Add a new node x_i ($i = 1, 2, \square \square \square, n \square 1$) and connect it to T via an edge (x_i, y_i) , where $y_i \square T$
	such that this is the least cost edge connecting T to the outside.
	Selecting x_i and (x_i, y_i) :
	1. For each $x_i \square T$, find the best link (x_i, y_i) connecting x_i to T .
	2. Find the link with minimum weight among all (r, v) . This gives both r , and (r, v) .

Mar 23

· Homeworks.

 y_i).

1. Show in a table form (as indicated below) the steps and the trees in Prim's Algorithm; here, the second column shows the starting node. Note that once a node is added to T the column for that node for the remainder of the table will not have any entry (indicated by ' \square ' below). Use the following input graph.



No de	Best link connand weight of			T to nod	les not i	n <i>T</i>
add ed	A=startNode	В	C	D	E	
to T						
A						

2. What effects do we have on an MST (minimum weight spanning tree) when we reduce each link-weight by some constant c (which might make some link-weights < 0)?

• Program:

- 1. Write a function PrimMinimumSpanningTree(startNode) to construct an MST for a weighted graph. The output should show the following, with #(output lines) = #(nodes in the connected input graph).
 - (a) The start-node.
 - For each successive line, a list of the triplets of the form $(x_i, y_i, w(x_i, y_i))$ for each node x_i

not in the current tree T, where (x_i, y_i) is the current best link connecting x_i to T. Follow this by the node selected for adding to T.

Pseudocode for processing the links from the node x added to T:

- 1. For each y in adjList(x) do the following:
 - (a) If y is not in T, then update bestLinkFrom(y) = x if w(y, bestLinkFrom(y)) > w(y, x).

Notes:

Use an array bestLinkFrom[0..($n \square 1$)], where n = #(nodes), and initialize each bestLink- From[i] = $\square 1$ to indicate that the best link is not known. For the start-node, let bestLink-From[startNode] = startNode.

This is the array that is returned by the function.

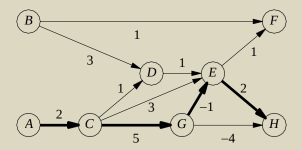
- Use another array inTree[0..($n \square 1$)], with inTree[i] = 1 meaning that i is in T and = 0 other- wise.
- (c) The input-fi le graph.dat now should give the link weights as indicated below, where each item in the adjacency-list is followed by the link-weight in parentheses.

0 (3): 1(1) 2(4) 4(1) /for node A = 0 in the graph shown above

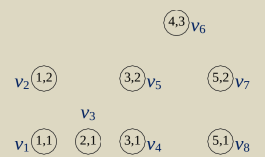
•	Qu	estions on Prim's Algorithm:
		When do we process a link (x, y) ?
		What does the processing of (x, y) involve?
		What is the complexity of processing (x, y) ?
		What is the complexity of Prim's Algorithm?
		What is the main data structures needed for implementing Prim's Algorithm?
•	Sh	ortest paths in a weighted digraph, with $w(x, y) \square 0$ for Dijkstra's Algorithm.
A	pr (01
•	Lo	ngest path in a acyclic weighted digraph (weights can be □ve):
		Comparison with Dijkstra's shortest-path algo.
		+ Unlike Dijkstra's algo, we need to look at all incoming links to <i>y</i> before we can find a longest-pathto <i>y</i> .
		+ It process a link (x, y) only after it finds a longest path to x
		+ Subpath of a longest-path is also a longest-path between its end points.
		It has complexity $O(E)$, similar to topological sorting Algorithm.
		It is in many ways similar (with some variation) to topological sorting.

par pare	l(x) = cur rent(x) = t nt(startNo	ing array data-structures: Trent longest path to x from startNode The node previous to x on the current longest path to x ; The node of links to x not yet than the longest path and the longest path to x and yet than the longest path and x are longest path to x .
1. Prep	process the	e input digraph to make the startNode the only source-node:
(a)	Comp	oute indegree(x) for each node x .
(b)		ize a stack with all source-nodes, if any, which are ent from startNode (whichmay or may not be a source-
(c)	While	e (stack \square empty) do the following:
	(i)	Let $x = top(stack)$; remove x from stack.
	(ii)	For (each $y \square$ adjList(x)) reduce indegree(y) by 1 and if i equals 0 then add y to stack.
each pare	node x ent(startNo	ack with startNode, let $d(x) = \Box \Box$ and parent $(x) = \Box \Box$ for with indegree $(x) > 0$, and fi nally let $d(startNode) = 0$ and ode) = startNode. (You can take $\Box \Box$ to be a number which e sum of absolute values of all link-costs.)
3. Wh i	le (stack	empty) do the following:
(a)	Let x	= top(stack); remove x from stack.
(b)	For (e	each $y \square \text{adjList}(x)$ do:
	(i)	If $(d(x)+w(x, y)>d(y))$, then let $d(y)=d(x)+w(x, y)$ a parent $(y)=x$.
	(ii)	Reduce indegree(y) by 1 and if it equals 0 then add y to stack and also print the longest-path to y from startNode using the successive parent-links and print the cost of thi path.

• **Program.** Develop a function LongestPath(int startNode) and test it with the digraph below. Show the output in a reasonable form (you have seen enough examples of proper outputs) for startNode = A. In particular, every time d(y) for some node y is updated, print a separate line of the form "d(3) = 2, parent(2) = 0" to show the new d(y) and its parent. (You can start with your topological sorting program and modify itappropriately.)



• **Homework.** Show the details (in the table form) the computations in Prim's Algorithm to construct an MST for the graph on the nodes shown below (given next to each node v_i are its x and y coordinates in the plane), where the link (v_i, v_j) has cost equal to the Euclidean distance between v_i and v_j . Assume the start-node is v_1 . (Most of you did not do this problem right in the Quiz.)



• Find a suitable acyclic weighted digraph so that if we compute the longest between some pairs of nodes of this digraph then we will get the longest increasing subsequence (LIS) for the input sequence <4, 1, 3, 8, 5, 7, 13, 6>. Your method for constructing the digraph must be general enough that it will can be used for any input sequence for fi nding an LIS. Show your digraph, the longest path in your digraph, and the asso- ciated longest increasing subsequence.

Apr 15

• Huffman tree/Huffman code: assigning prefix-free codes to a set of symbols with given probabilities.

\square Alphabet \square = a non-empty fi	i nite set of symbols;	word is a finite	non-empty
string of symbols in \square .			

$$\square$$
 Code(x)= code of symbol x \square \square = a binary string; code($x_1 x_2 \square \square \square x_n$)= code(x_1).code(x_2) \square \square code(x_n).

$$\square$$
 Example. Let $\square = \{A, B, C, D, E\}$.

B	\boldsymbol{C}	D	\boldsymbol{E}		Prefi x-
					property
001	01	011	100	$code(AAB) = \underline{000000001};$	yes
	0				
				easy to decode	
01	00	000	000	code(C) = code(AB) = 001;	no
	1	1	01		
				not always possible to	
				uniquely decode	
	001	001 01 0	001 01 011	001 01 011 100 0 01 00 000 000	001 01 011 100 $\operatorname{code}(AAB) = \underline{0000000001};$ 0 easy to decode 01 00 000 000 $\operatorname{code}(C) = \operatorname{code}(AB) = 001;$ 1 1 01

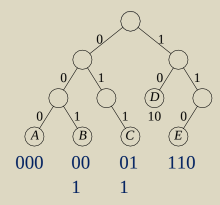
1	01	00	000	000
		1	1	01
1	10	10	100	100
		0	0	00

☐ Some requirements:

- 1. Each binary string has at most one possible decoding.
- 2. It should be possible to do the decoding from the left, i.e. as the symbols are received.
- \Box A sufficient condition for both (1)-(2) the that the codes satisfy *prefix* property:

No code(x) is the prefix of another code(y) for x and $y \square \square$. In particular, code(x) \square code(y).

 \Box A code with prefix-property can be represented as the terminal nodes of a binary tree with 0 = label(leftbranch) and 1 = label(right branch).



• **Homework.** Consider the codes shows below.

\boldsymbol{A}	\boldsymbol{B}	\boldsymbol{C}	D	\boldsymbol{E}
00	00	01	1	11
0	1	1	0	0

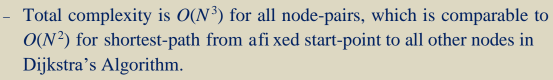
- (a) Arrange the codes in a binary tree form, with 0 = label(leftbranch) and 1 = label(rightbranch). (b) Is it true that the codes has the prefix-property? How do you decode the string 10110001000?
- (c) Modify the above code (keeping the prefix property) so that the new code will have less average length no matter what the probabilities of the symbols are. Show the binary tree for the new code.
- (d) What are the two key properties of the new binary tree (hint: compare with your answer for part (a))?
- (e) Give a suitable probability for the symbols such that prob(A) < prob(B) < prob(C) < prob(D) < prob(E) and the new code in part (c) is optimal (minimum aver. length) for those probabilities.

Apr 20

Floyd's	Algorithm	for shortest-p	ath computation	for all (x_i, x_i)	(j) node pairs
---------------------------	-----------	----------------	-----------------	----------------------	----------------

-	The digraph may have -ve lin	k costs; in that case	e, Dijkstra's Alg	orithm cannot be
	used.			

If there is a cycle with -ve cost, then shortest-paths between nodes in the cycle are not defi ned.



-	Number of path-lengths computed = $O(N^3)$, one corresponding to	the				
	computation of					
$F^{k\square 1}(i,k) \square F^{k\square 1}(k,j)$ for each $1 \square i, j \square N$ and $0 \square k \square N$.						
	Per node pair (i, i) we compute $O(N) - N \square 1$ path lengths					

Per node pair (i, j), we compute $O(N) = N \square 1$ path lengths including the path $\square x_i$, $x_j \square$. This means most of the loop-free $e(N \square 2)$ $x_i x_j$ -paths are not looked at.

• $F^k(i,j)$ = the shortest $x_i x_j$ -path length where only intermediate nodes are $\{x_1, x_2, \Box \Box \Box, x_k\}$.

(1)
$$F^0(i, j) = c(x_i, x_j)$$

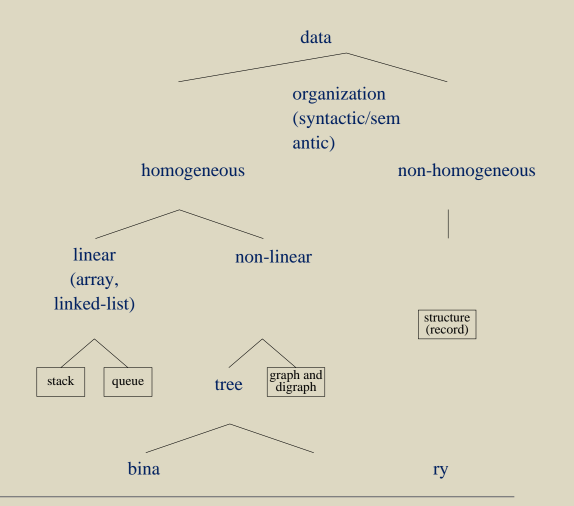
$$(2) F^{k}(i, j) = \min \left\{ F^{k \square 1}(i, j), F^{k \square 1}(i, k) \square F^{k \square 1}(k, j) \right\}$$

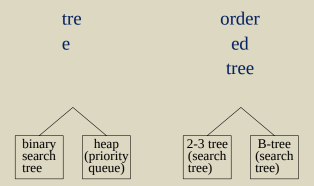
(3)
$$F^N(i, j)$$
 = the final shortest $x_i x_j$ -path length.

• How will you create a sorted list of the key in a 2-3 tree? Preorder traversal where at a node with one label you do

list-left-subtree, list-node-label, list-right-subtree and for a node with two labels do list-left-subtree, list-fi rst-node-label, list-middle-tree, list-second-node-label, list-right-subtree

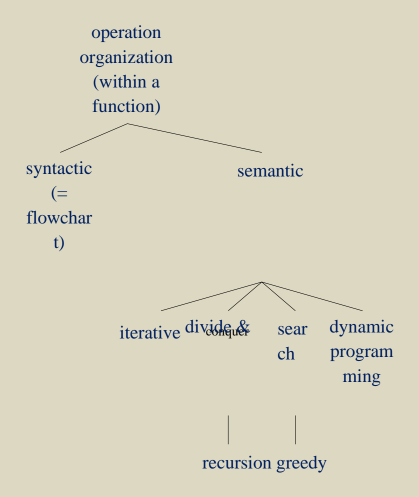
- What is the connection between variance and the sum $(a_i \Box a_j)^2$, summed over all $1 \Box i$, $j \Box n$ for a given collection of numbers a_i ?
- Find the next binary string of a given length n.
- **Homework** Find the smallest pair of numbers from nums[1..n] whose average is closest to 0.
- **Homework** Find three numbers from nums[1..*n*] whose standard deviation is minimum.
- Syntactic and semantic organization of data and operations.





- Lists and arrays are of homogeneous data-units, where that data-unit can be any thing (homoge-neous or not).

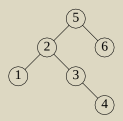
This covers the case of lists of pointers to different classes in a common hierarchy in C++ because all those pointers are in a sense considered of the same type, namely, a pointer for the top record in the hierarchy.



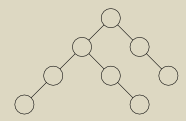
- What doe the following equal to
 247801 □ 7125 □ 247801 □ 7025
- How do you represent an arithmetic expression like $a \square b*3$ and $(a \square b)*3$, how do you build the tree, and how do you systematically simplify (bottom-up) it for given values of the variables a and b?



• What do you call a tree of the type shown below?



- Why do we call it binary? What is a non-binary tree □ have we seen any yet? Why do we call it a search-tree?
- So how would you define a binary search tree?
- What is the main use of such a tree?
- Can you label the nodes of the binary tree below with the numbers 1, 2, $\Box\Box$, 8 to make it a binary search-tree? Is the labeling unique?



- Show two different inputs that can give rise to this tree? How many inputs are there?
- What are the most basic elements that we compute?
 numbers, strings, images (colors and positions of dots), other displays (strings and images).

Each of them may have different meanings; number = age, weight, salary, temperature, height of a binary tree, length of a string.

• What is an Algorithm?

A fi nite sequence of basic computation-steps and three other operations: inputs, outputs, and control-flow.

- What are the steps in computing the average of three input numbers a, b, and c.
- Are there different ways (Algorithms, methods) of the computing average?
- In how many ways can one method be better than the other? time-wise, memory-wise, simplicity-wise.
- Algorithm Design: organizing computations for maximum efficiency and the best solution.
- In-Class: Give an Algorithm for new International Students to go to Allen Hall from Student Union.
- Since computation needs data, organization of data for efficient access becomes important.
- Consider a program P using the data-organization on the left below. If we replace the data-organization by the one on the right, do we have to make any change in P? Is there then any reason to prefer one to the other? (Yes, the left one takes 4 + 3*8 = 28 and right one takes 3*(4+8) = 36) Why?

```
typedef struct {
    char grade, grade2, grade3;
    double score, score2, score3;
} First;

typedef struct {
    char grade;
    double score;
} char grade2;
    double score2;
    char grade3;
    double score3;
} Second;
```

- How many different structure defi nitions are there involving three chars and three doubles that would give different memory mappings? How many of them give total size 36 bytes (note that every structure address begins at a multiple of 4 bytes and is of size a multiple of 4 bytes)?
- This course will emphasize data-structure concepts and their applications in efficient program develop-ment.
 - Data Structure for better efficiency (linked lists of different kinds, trees) and better organization of datafor visibility and naming (structconstruction).
 - Want clear program, with pseudocodes; main-functions is to primarily call other functions and set val-ues of global variables.
 - Use for-loop when the control variable is updated in a regular fashion.
- Write the code for firstPositiveItemIndex(int *items, int numItems); if there are no positive items then itreturns -1.
 - 1. look at items[0], items[1], ... and stop as soon as a positive item is found.
 - 2. if found then return index of the item else return -1.

```
for (i=0; i<numItems; i++) if
(items[i] > 0) break
if (i < numItems) return(i);
```

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	CA	ral	11111	١ ١			١.
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What is an alternate way of writing the if-then-else statement? (replace "break" by "return(i)")

- Modify it so that each call will find the successive positive item's index, and call the new function nextPos- itiveItemIndex; if we call it after it returns -1, then it should again restart the cycle by finding the first posi-tive item's index. Note that if there is any change in items or numItems, then the search will start with items[0]. Should we find all the positive items and save it in a separate array?
- The complexity of computing partial sums of items[.] and items[.][.].

•	Measuring efficiency via instrumentation of InsertionSort.
	☐ Need to generate random permutation or all permutations. How to do it?
	1. Find the term to be increased, find the new value, and adjust values to its right.
	2. Repeat the above till the sequence is $\Box n$, $n \Box 1$, $\Box \Box \Box$, 3, 2, 1 \Box
	☐ Measure average number of comparisons and data-movements
•	Finding a subset of $m \square n$ items from a list of n (distinct) items which are most closely packed, i.e., have smallest variance.

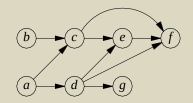
Jan 14

• Acyclic digraphs, source-nodes, sink-nodes, and topological sorting, pseudocode.

Homeworks: how many ways can you top-sort; tree of all possibilities (not a binary tree); draw the tree with all ter-minal nodes placed on a line with equal spacing between them.

each node of the tree shows the nodes t	that can	be laid of	ff (including th	ne the r	nost recen	t
child to be created).						

 \Box each link of the tree shows what is being laid off.



- Input fi le design.
- **Program:** Write a program to obtain topological sort.

Jan 19

• Comparison of tree and digraph (digraph instead of graph because direction of links being a common feature betweenthem).

Rooted		Digrap		
	Tree T	h G		
1.	Made of nodes and directed links	Made of nodes and		
2.	For <i>n</i> nodes, $\#(\text{links}) = n \square 1$	directed links For <i>n</i>		
3.	Children $C(x)$ of node x	nodes, $0 \square$ #(links) \square		
	$-C(x)\square C(y) = \square \text{ for } x \square y$	$n(n \square 1)$		
	– Terminal node x has $C(x) = \square$	Nodes $N^{\square}(x)$ that are adjacent from x		
4.	Unique parent $par(x)$, except for	- this need not hold		
	root	- Sink node x has N □ (x)= □		
	- Root-node <i>x</i> has no-parent	$ N^{\square}(x) $ can be arbitrary		
5.	Has no cycle	- Source nodes x has N □ (x)= □		
	- Unique path from root to all	For acyclic digraph, #(links) \Box $n(n \Box 1)/2$		
	nodes	-#(paths between two nodes) \Box <i>e</i> (<i>n</i> \Box 2)!		
		for acyclic digraphs		

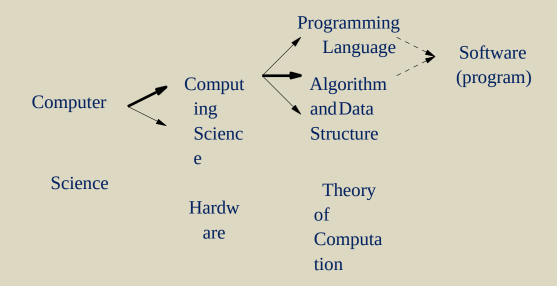
	- Minimum connectivity from			
6.	root to all nodes Subtree $T(x)$ at a	Subdigraph $G(x)$ of nodes reachable from x		
7.	node x	Strong component $S(x)$ of x can be as large		
	$S(x) = \{x\}$, strong component of x	as G		
8.	A1 1	- Merging each $S(x)$ into a node gives an		
	Already transitively reduced	acyclic digraph Need not be already		
		transitively reduced.		
Jan	21			
•				
T	26			
Jan				
		has many parts, and we compute each part in		
		art of the original input-data, part of which		
	night be modified in the computation	or previous parts.		
L	Sorting by iteration:			
1. Find ith smallest items among $S \square \{1st, 2nd, \square \square \square, (i \square 1)th \text{ smallest element}\}$				
2. Repeat (1) for $n \square 1$ times, where $ S = n $.				
Bubble-sort is an iterative method, which finds successive largest number, where on completion of the <i>i</i> th itera-tion, more than <i>i</i> items might have properly placed.				
It is a refi ned implementation of the above pseudocode in some sense, but it may perform too many exchanges for some inputs.				
Insertion-sort can be thought of as an iterative (but more appropriately as a recursion) based on the size of theinput-data:				
	1. Success	sively sort first i items, $1 \square i \square n$.		
	terative-approximation is a technique oots), where iterations are per-formed	common numerical analysis (such as finding luntil some error limit is obtained.		
• R	Recursion is different in that the comp	outation of ith call may not be over before		

starting the $(i \square 1)$ th call, and each call might compute more than one part of the fi

nal solution.

	Depth-fi rst: (x	, y) is process after processing all $(x, y \square)$ where $y \square < y$ in adj-
	list(x).	
	Shortest-path:	Same as above, with the additional restriction that process all
	links at	
	x 1	before processing links at another x.
	Longest-path:	Same as above, but the selection of successive <i>x</i> is different.
	der static and dynan pts (using only stati	nic features for comparing Algorithms, unlike comparing c fea-tures).
	Static features: (1) (recursions).	Concepts used, basic computations performed in different iterations
		ditions for selecting a unit input element for processing aplexity
	(4) Struc	cture of outputs produced: tree, lists, paths, etc.
	(5) Struc	cture of and constraints on input (Floyd vs. Dijkstra).
	(6) Pres	ence of pre-processing (simplifying input to a standard
for	rm, as in longest path	n)Dynamic features: (1) Iterative vs. recursive.
	(2) In w	hich order, certain elements are processed.
	(3) Finit	e-state model and their comparisons
• (Computing Science	s part of Computer Sc, the latter could include both
		re. Data-struc-ture is part of Algorithms, which is part of er includes also programming skills.

• In depth-first, shortest-path, and longest-path, the basic unit of processing is a link (x, y).



- Each student introduces him/her-self by stating the name, year, major, where are you from?
- In-Class: Describe in (\square 10) lines a program that you had written and are proud (were excited) about it.
 - ☐ Did you state what the input is? How about the output?
 - □ A name for your program? How long is the program?
 - $\hfill \Box$ What language was used?
- **Homework:** Give a short description (< 5 lines) of a programming problem that you would like to be able to solve by the end of this semester? Maybe you have seen something in action and you wondered how to do that sort of things?

ANOTHER EXAMPLE OF PSEUDOCODE

Problem. Compute the size of the largest block of non-zero items in $nums[0..n \square 1]$.

Example. The underlined part is the largest block.

$$[2, 0, \underline{\Box}1, 3, 1, 0, 0, 5].$$

Pseudocode:

- 1. Initialize maxNonZeroBlockSize = 0.
- 2. while (there are more array-items to look at) do:
 - (a) skip zero's. //keep this

Code:

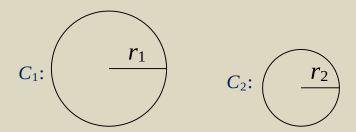
(b) find the size of next non-zero block and update maxNonZeroBlockSize.

```
\label{eq:condition} \begin{split} i &= maxNonZeroBlockSize = 0; while \ (i < n) \ \{ \\ &  for \ (; \ (i < n) \ \&\& \ (nums[i] == 0); \ i++); \ // skip \ 0's \ for \ (blockStart = i; \ (i < n) \ \&\& \ (nums[i]! = 0); \ i++); if \ (i - blockStart > maxNonZeroBlockSize) \\ &  maxNonZeroBlockSize = i - blockStart; \\ \} \end{split}
```

- •? If there are *m* non-zero blocks, then what is the maximum andminimum number of tests involving the items nums[*i*]?
- •? Rewrite the code to reduce the number of such comparisons. How much reduction is achieved?
- •? Generalize the code and the pseudocode to compute the largestsize same-sign block of items.

A GEOMETRIC COMPUTATION PROBLEM

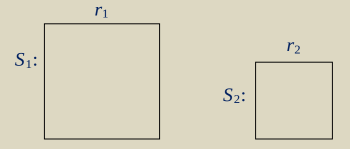
Problem: If C_1 and C_2 are two circles of radii r_1 and r_2 , then when can we place C_1 inside C_2 ?



If C_1 can be placed inside C_2 , then can we place it so hat the centers of C_1 and C_2 coincide?

Question:

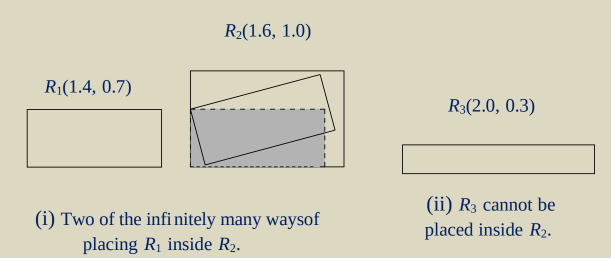
•? If S_1 and S_2 are two squares with sides of length r_1 and r_2 , then when can we place S_1 inside S_2 ?



- •? If S_1 can be placed inside S_2 , then can we place it so that the centers of S_1 and S_2 coincide?
- •? If we have a square and a circle, then when can we place one inside the other? (Can we make their centers coincide in that case?)

PLACING ONE RECTANGLEINSIDE ANOTHER

• Let $R_1 = (W_1, H_1)$ and $R_2 = (W_2, H_2)$ be two rectangles, where $W_i = \text{width}(R_i) \square$ height(R_i) = H_i . When can we place R_1 inside R_2 , and if so then how can we find an actual placement?



Question:

- 1? What is an application of the rectangle-placement problem?2? What is a *necessary* condition for placing R_1 inside R_2 ?
- 3? What is a *sufficient* condition for placing R_1 inside R_2 ?
- 4? Do these conditions lead to a placement-Algorithm (how)?

Generalization of Rectangle-Placement Problem:

• Find a placement that maximizes $R_1 \square R_2$.

Placing a triangle \Box_1 inside another triangle \Box_2 :

- Triangles are more complex objects than rectangles (why?). This makes the triangle-placement problem more difficult.
- What are some special classes of triangles for which the place- ment problem is easy? Find the placement condition and a par- ticular way of placing.

NECESSARY vs. SUFFICIENT CONDITION

- If a property *P* implies a property *Q*, then
 □ *Q* is a *necessary* condition for *P*, and
- \square *P* is a *sufficient* condition for *Q*.

Example. Let P = "The integer n is divisible by 4".

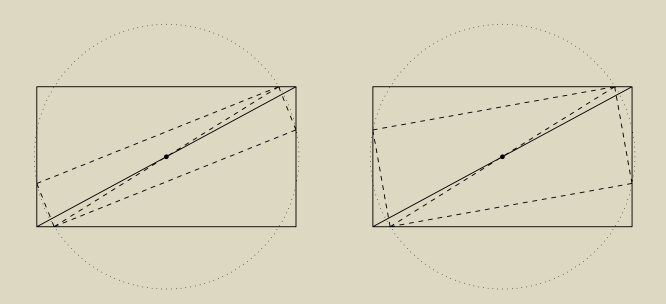
- Consider the two conditions below, where $n_1n_2 \square \square n_k = n$:
 - Q_1 : "The last digit n_k of n is 0, 2, 4, 6, or 8".
 - *Q*₂: "The integer $n \square = n_{k \square 1} n_k$ comprising the last two digits of n is divisible by 4". (Thus, $n \square = n$ if n < 100.)
- Clearly, P implies Q_1 and P implies Q_2 ; so, each of Q_1 and Q_2 is a necessary condition for P.
- However, only Q_2 implies P; Q_1 does not imply P (for exam-ple, let $n = 6 = n_k$, which makes Q_1 true and P false).

Thus, only Q_2 is a sufficient condition for P.

If Q is both necessary and sufficient for P then P is both necessary and sufficient for Q. (P and Q are equivalent.)

Question: Are Q_1 and Q_2 above equivalent?

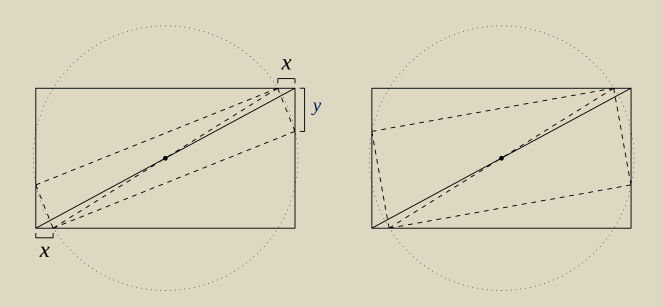
AN EXTREME CASE OF RECTANGLE PLACEMENT PROBLEM



For the case on right, the dashed rectangle R_1 can be slightlyrotated and still kept inside the solid rectangle R_2 .

- 1? Which of the dashed rectangles has the larger area? Can one ofthem be placed inside the other? Justify your answer.
- 2? Derive the necessary and sufficient condition for placing R_1 inside R_2 for the following cases:
 - (a) R_1 can be placed inside R_2 without tilting.
 - (b) R_1 must be tilted to place inside R_2 .
 - (c) R_1 can be placed inside R_2 in essentially only one way asin the lefthand case in the figure (a special case of (a)-(b)).
- 4? If R_1 can be placed inside R_2 , is it true that we can make the placement so that their centers coincide? Explain your answer.

HINT FOR SOLVING THE CASE (c)



For the case on right, the dashed rectangle R_1 can be slightlyrotated and still kept inside the solid rectangle R_2 .

From similarity of triangles, we get

$$\frac{x}{H_1} = \frac{H_2 \square y}{W_1} \text{ and } \frac{y}{H_1} = \frac{W_2 \square x}{W_1}.$$

By comparing the length of the diagonals, we get

$$W^2 \square H^2 \square W^2 \square H^2.$$

$$1 \qquad 1 \qquad 2 \qquad 2$$

We also have H^2

$$1 = x^2 + y_2.$$

EXERCISE

1. Show that the largest square inside $R_2(W, H)$ is $R_1(H, H)$.

- 2. If we know that $D_1 = D_2$, where D_i is the length of the diagonal of R_i , then what is a necessary and sufficient condition hat R_1 can be placed inside R_2 .
- 3. Give an example of R_1 and R_2 such that $D_1 < D_2$ and still R_1 cannot be placed inside R_2

A STRING PROBLEM

Substring: Given a string $x = a_1 a_2 \square \square \square a_n$, each $x \square = a_i$ $a_i \square \square \square a_i$, where $i_1 < i_2 < \square \square \square < i_k$, is a k-substring of x.

For x = abbacd, $x \square = bcd$ is a 3-substring but $x \square = dc$ is not a 2-substring.

Question:

- •? How many ways can we form k-substrings of $a_1a_2 \square \square a_n$? Whendoes all k-substrings (0 < k < n) become the same?
- •? When do we get the maximum number of distinct substrings?

Projection: If we keep *all* occurrences of some k-subset of the symbols in x (in the order they appear in x), then the resulting substring is a k-projection of x.

Example. For x = aabcacbbadd, which is made of four symbols $\{a, b, c, d\}$, we get 6 = C(4, 2) many 2-projections as shown below. Note that $x_{ab} = x_{ba}$, $x_{ac} = x_{ca}$, etc.

$$x_{ab} = aababba$$
, $x_{bc} = bccbb$, $x_{ac} = aacaca$, $x_{bd} = bbbdd$, $x_{ad} = aaaadd$, $x_{cd} = ccdd$.

- •? Give the string y made of the symbols $\{b, c, d\}$ which has the ame 2-projection as x above, i.e., $y_{bc} = x_{bc}$, $y_{bd} = x_{bd}$, and $y_{cd} = x_{cd}$.
- •? Give an Algorithm to determine the string x from its 2-projections. Explain the Algorithm using x = aabcacbbadd.

GENERATING (n, m)-BINARY STRINGS

Problem: Generate all (n, m)-binary strings, with $n \square m$ zerosand m ones. There are six (4, 2)-binary strings:

Binary strings:	0011	0101	0110	1001	1010	1100
Associated integers:	3	5	6	9	10	12

An Algorithm AllBinaryStrings(n, m): //n=length, m = numOnes

- 1. For $(i = 0, 1, 2, \square \square \square, 2^n \square 1)$ do the following:
 - (a) Convert i to its binary-string form s(i) of length n.
 - (b) Print s(i) if it has exactly m ones.

Problems with AllBinaryStrings(n, m):

- It is very inefficient when m = n/2. For n = 4 and m = 2, it gen-erates 16 strings and throws away 16-6 = 10 of them.
- It does not work for n > 32 (= word-size in most computers).

Question:

1? What are some difficulties with the following approach (0 < m < n) and how can you get around them:

Start with the string 1^m , then add one 0 in all possible ways,then for each of those strings add one 0 in all possible ways,and so on until each string has $n \square m$ zeroes. until all zero's are added (e.g., $11 \square \{011, 101, 110\}$).

NEXT (n, m)-**BINARY-STRING GENERATION**

Examples of Successive (10,5)-Binary Strings:

A (10,5)-binary string: 0100111100

Next (10,5)-binary string: 010<u>10</u>00111

Next (10,5)-binary string: 010100<u>10</u>11

Next (10,5)-binary string: 0101001<u>10</u>1

The last (10,5)-binary string: 1111100000

A necessary-and-sufficient condition for string y = next(x):

- (1) The rightmost "01" in x is changed to "10" in y.
- (2) All 1's to the right of that "01" in x are moved to the extremeright in y.

Algorithm for Generating next(*x*) **from** *x*:

- (1) Locate the rightmost "01" in x and change it to "10".
- (2) Move all 1's to the right of that "10" to the extreme right.

Moving 1's To Right: $\Box \Box \Box \underline{01}111\overline{1100}0 \Box \Box \Box \Box \underline{10}00011111$

• numOnesToMove = min(numEndingZeros, NumPrevOnes \Box 1)

- 1? What happens when there is no "01"?
- 2? How will you generate a random (n, m)-binary string, i.e, with what probabilities will you successively determine the bits x_i of a random binary-string x_1 $x_2 \square \square \square x_n$? Give the probabilities forsuccessive bits in 01101 (n = 5 and m = 3).

FINDING THE RIGHTMOST "01"IN A BINARY STRING

Pseudocode:

- 1. Scan the binary string from right-to-left to find the rightmost'1'.
- 2. Continue right-to-left scan till you find the first '0'.

Question:

- 1? Why is right-to-left scan is better than left-to-right scan to locate the rightmost "01" (for our application)?
- 2? Does the following code find the rightmost "01"?

```
for (i=length-1; i>=1; i--)

if ((1 == binString[i]) &&(0 == binString[i-1]))

break;
```

Explain with an example binary string how the above code wastes unnecessary comparisons of the items in binString[]. Describe the situation that makes the performance of the secondcode worst.

3? Give a piece of code corresponding to the pseudocode above and which does not have the inefficiencies of the code above.

PROGRAMMING EXERCISE

1. Write a function nextBinString(int length, int numOnes) that can be called again and again to create all binary strings in the lexicographic order with the given length and number of ones. Choose a suitable return value to indicate when the last binary string is created. Use an array binString for the binary-string, and use dynamic memory allocation.

Your main-function should call nextBinString-function again and again. It should run for large values of length (= 100, say) and all $0 \square$ numOnes \square length.

First, test your program for length = 6 and numOnes = 2 and 3.

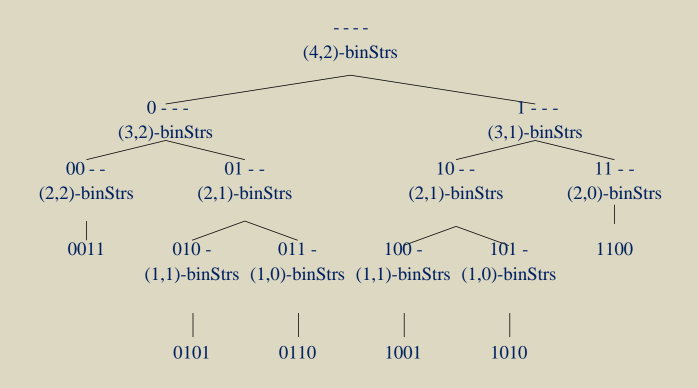
Now modify nextBinString-function to count #(reads) from and #(writes) into the binString-array as you generate each binary string. Call these counts numReads and numWrites. The output should look like the following; show the average numReads and average numWrites upto 2 digits after the decimal point.

binString	numReads numWrites			
000111	0	6		
001011				
111000				

averNumReads = ... averNumWrites = ...

Submit the paper copy of your code and the outputs for length = 6 and numOnes = 2 and 3..

A RECURSIVE APPROACH FOR GENERATING ALL (n, m)-BINARY STRINGS



Pseudocode for RecAllBinStrings(*n*, *m*):

- 1. If top-level call, then create the array binString[0.. $n \square 1$] and letstrLength = n.
- 2. If (n = m) or (m = 0), then fill the last n positions in binStringwith 1's or 0's resp., print binString, and return;

otherwise, do the following:

- (a) Let binString[strLength \square n] = '0' and call RecAll-BinStrings(n \square 1, m).
- (b) Let binString[strLength \square n] = '1' and call RecAll-BinStrings(n \square 1, m \square 1).

