**Data Structure and Algorithms Binary Search**

Binary search is a fast search algorithm with run-time complexity of Ο(log n). This search algorithm works on the principle of divide and conquer. For this algorithm to work properly, the data collection should be in the sorted form.

Binary search looks for a particular item by comparing the middle most item of the collection. If a match occurs, then the index of item is returned. If the middle item is greater than the item, then the item is searched in the sub-array to the left of the middle item. Otherwise, the item is searched for in the sub-array to the right of the middle item. This process continues on the sub-array as well until the size of the subarray reduces to zero.

**How Binary Search Works?**

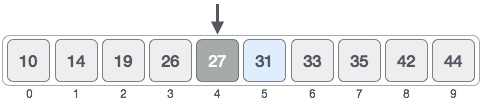
For a binary search to work, it is mandatory for the target array to be sorted. We shall learn the process of binary search with a pictorial example. The following is our sorted array and let us assume that we need to search the location of value 31 using binary search.



First, we shall determine half of the array by using this formula −

mid = low + (high - low) / 2

Here it is, 0 + (9 - 0 ) / 2 = 4 (integer value of 4.5). So, 4 is the mid of the array.



Now we compare the value stored at location 4, with the value being searched, i.e. 31. We find that the value at location 4 is 27, which is not a match. As the value is greater than 27 and we have a sorted array, so we also know that the target value must be in the upper portion of the array.



We change our low to mid + 1 and find the new mid value again.

low = mid + 1

mid = low + (high - low) / 2

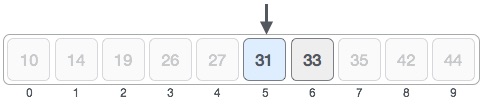
Our new mid is 7 now. We compare the value stored at location 7 with our target value 31.



The value stored at location 7 is not a match, rather it is more than what we are looking for. So, the value must be in the lower part from this location.



Hence, we calculate the mid again. This time it is 5.



We compare the value stored at location 5 with our target value. We find that it is a match.



We conclude that the target value 31 is stored at location 5.

Binary search halves the searchable items and thus reduces the count of comparisons to be made to very less numbers.

**Pseudocode**

The pseudocode of binary search algorithms should look like this −

Procedure binary\_search

A ← sorted array

n ← size of array

x ← value to be searched

Set lowerBound = 1

Set upperBound = n

while x not found

if upperBound < lowerBound

EXIT: x does not exists.

set midPoint = lowerBound + ( upperBound - lowerBound ) / 2

if A[midPoint] < x

set lowerBound = midPoint + 1

if A[midPoint] > x

set upperBound = midPoint - 1

if A[midPoint] = x

EXIT: x found at location midPoint

end while

end procedure

**Binary Search Program in C**

Binary search is a fast search algorithm with run-time complexity of Ο(log n). This search algorithm works on the principle of divide and conquer. For this algorithm to work properly, the data collection should be in a sorted form.

**Implementation in C**

#include <stdio.h>

#define MAX 20

// array of items on which linear search will be conducted.

int intArray[MAX] = {1,2,3,4,6,7,9,11,12,14,15,16,17,19,33,34,43,45,55,66};

void printline(int count) {

int i;

for(i = 0;i <count-1;i++) {

printf("=");

}

printf("=\n");

}

int find(int data) {

int lowerBound = 0;

int upperBound = MAX -1;

int midPoint = -1;

int comparisons = 0;

int index = -1;

while(lowerBound <= upperBound) {

printf("Comparison %d\n" , (comparisons +1) );

printf("lowerBound : %d, intArray[%d] = %d\n",lowerBound,lowerBound,

intArray[lowerBound]);

printf("upperBound : %d, intArray[%d] = %d\n",upperBound,upperBound,

intArray[upperBound]);

comparisons++;

// compute the mid point

// midPoint = (lowerBound + upperBound) / 2;

midPoint = lowerBound + (upperBound - lowerBound) / 2;

// data found

if(intArray[midPoint] == data) {

index = midPoint;

break;

} else {

// if data is larger

if(intArray[midPoint] < data) {

// data is in upper half

lowerBound = midPoint + 1;

}

// data is smaller

else {

// data is in lower half

upperBound = midPoint -1;

}

}

}

printf("Total comparisons made: %d" , comparisons);

return index;

}

void display() {

int i;

printf("[");

// navigate through all items

for(i = 0;i<MAX;i++) {

printf("%d ",intArray[i]);

}

printf("]\n");

}

main() {

printf("Input Array: ");

display();

printline(50);

//find location of 1

int location = find(55);

// if element was found

if(location != -1)

printf("\nElement found at location: %d" ,(location+1));

else

printf("\nElement not found.");

}

If we compile and run the above program then it would produce following result −

**Output**

**Input Array: [1 2 3 4 6 7 9 11 12 14 15 16 17 19 33 34 43 45 55 66 ]**

**==================================================**

**Comparison 1**

**lowerBound : 0, intArray[0] = 1**

**upperBound : 19, intArray[19] = 66**

**Comparison 2**

**lowerBound : 10, intArray[10] = 15**

**upperBound : 19, intArray[19] = 66**

**Comparison 3**

**lowerBound : 15, intArray[15] = 34**

**upperBound : 19, intArray[19] = 66**

**Comparison 4**

**lowerBound : 18, intArray[18] = 55**

**upperBound : 19, intArray[19] = 66**

**Total comparisons made: 4**

**Element found at location: 19**

Implemented in Dev C++

#include <stdio.h>

#define MAX 20

// array of items on which linear search will be conducted.

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int find(int data) {

int lowerBound = 0;

int upperBound = MAX -1;

int midPoint = -1;

int comparisons = 0;

int index = -1;

while(lowerBound <= upperBound) {

printf("Comparison %d\n" , (comparisons +1) );

printf("lowerBound : %d, intArray[%d] = %d\n",lowerBound,lowerBound,

intArray[lowerBound]);

printf("upperBound : %d, intArray[%d] = %d\n",upperBound,upperBound,

intArray[upperBound]);

comparisons++;

// compute the mid point

// midPoint = (lowerBound + upperBound) / 2;

midPoint = lowerBound + (upperBound - lowerBound) / 2;

// data found

if(intArray[midPoint] == data) {

index = midPoint;

break;

} else {

// if data is larger

if(intArray[midPoint] < data) {

// data is in upper half

lowerBound = midPoint + 1;

}

// data is smaller

else {

// data is in lower half

upperBound = midPoint -1;

}

}

}

printf("Total comparisons made: %d" , comparisons);

return index;

}

void display() {

int i;

printf("[");

// navigate through all items

for(i = 0;i<MAX;i++) {

printf("%d ",intArray[i]);

}

printf("]\n");

}

main() {

printf("Input Array: ");

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int location = find(55);

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if(location != -1)

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