

# CSE 2320 Notes 1: Algorithmic Concepts

(Last updated 8/1/19 4:32 PM)

CLRS, Chapters 1 & 2

Pseudocode Conventions (p. 20-22)

Array Subscripts:

Book: 1 . . . n

Notes/C/Java Code: 0 . . . n - 1

## 1.A. QUADRATIC TIME SORTS:

Selection Sort (CLRS exercise 2.2-2)

```
void selection(Item a[], int ell, int r)
{
    int i, j;
    for (i = ell; i < r; i++)
    {
        int min = i;
        for (j = i+1; j <= r; j++)
            if (less(a[j], a[min]))
                min = j;
        exch(a[i], a[min]);
    }
}
```

Always uses  $\sum_{i=2}^n (i-1) = \sum_{i=1}^{n-1} i = \frac{n(n-1)}{2} \approx \frac{n^2}{2}$  comparisons and is not stable (CLRS, p. 196).

(Aside: <https://www.americanscientist.org/article/gausss-day-of-reckoning>)

Insertion Sort (CLRS p.18, <http://ranger.uta.edu/~weems/NOTES2320/insertionSort.c> )

```
void insertionSort(Item *a, int N) // Guaranteed stable
{
int i, j;
Item v;

for (i=1; i<N; i++)
{
    v=a[i];
    j=i;
    while (j>=1 && less(v, a[j-1]))
    {
        a[j]=a[j-1];
        j--;
    }
    a[j]=v;
}
```

Maximum (“worst case”) number of times that body of j-loop executes  
for a particular value of i?

Maximum number of times that body of j-loop executes over entire sort?

$$\sum_{i=1}^k i = \frac{k(k+1)}{2} = ?$$

Expected (“average”) number of times that body of j-loop executes for a particular value of i?

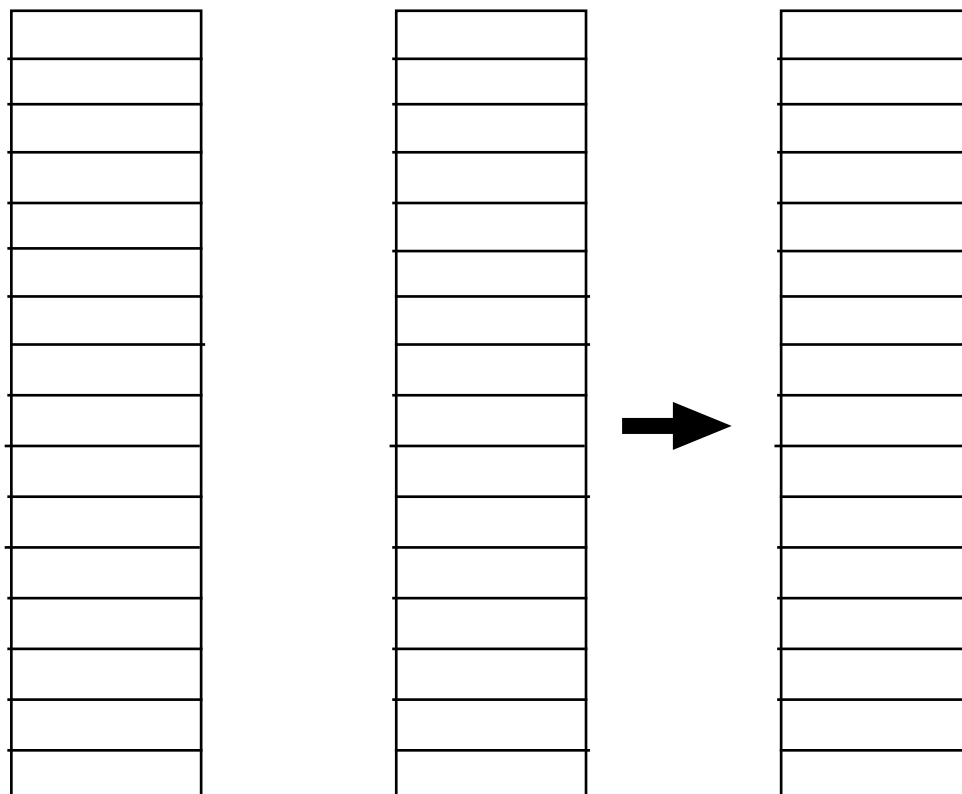
Expected number of times that body of j-loop executes over entire sort?

### 1.B. DIVIDE AND CONQUER (Decomposition)

1. Divide into subproblems (unless size allows a trivial solution).
2. Conquer the subproblems.
3. Combine solutions to subproblems.

(Binary) Mergesort – An “Optimal” Key-Comparison Sort (  
<http://ranger.uta.edu/~weems/NOTES2320/mergesort.new.c> )

1. Split (copy) array into two sub-arrays (unless  $n < 2$ ).
2. Call Mergesort recursively for each sub-array.
3. Merge together the two ordered sub-arrays.



( <http://ranger.uta.edu/~weems/NOTES2320/merge.c> )

```
int merge(int *in1,int *in2,int *out1,int in1Size,int in2Size)
{
int i,j,k;

i=j=k=0;
while (i<in1Size && j<in2Size)
    if (in1[i]<in2[j])
        out1[k++]=in1[i++];
    else
        out1[k++]=in2[j++];
if (i<in1Size)
    for ( ;i<in1Size;i++)
        out1[k++]=in1[i];
else
    for ( ;j<in2Size;j++)
        out1[k++]=in2[j];
return k;
}
```

How are items with identical keys (“duplicates”) handled?

[Write body of while-loop with ? : expression. Code for linked lists, files, streams, etc.]

### Fall 2009 Test Problem Applying Merge Concept

Two `int` arrays, A and B, contain `m` and `n` `ints` each, respectively. The elements within each of these arrays appear in ascending order without duplication (i.e. each table represents a set). Give Java code for a  $\Theta(m + n)$  algorithm to find the **symmetric difference** by producing a third array C (in ascending order) with the values that appear in exactly one of A and B **and** sets the variable p to the final number of elements copied to C. (Details of input/output, allocation, declarations, error checking, comments and style **are unnecessary**.)

```
i=j=p=0;

while (i<m && j<n)
    if (A[i]<B[j])
        C[p++]=A[i++];
    else if (A[i]>B[j])
        C[p++]=B[j++];
    else
    {
        i++;
        j++;
    }

for ( ; i<m; i++)
    C[p++]=A[i];
for ( ; j<n; j++)
    C[p++]=B[j];
```

How much work (time) in worse case? ( $T(n)$  – a recurrence)

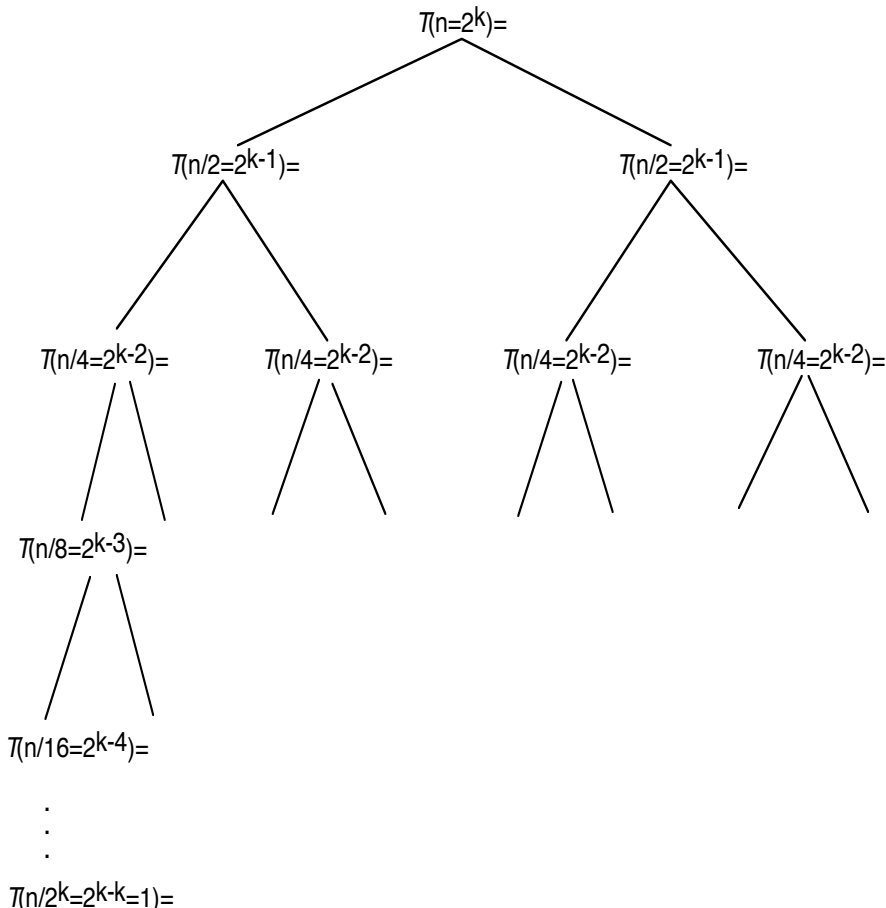
1. Split:  $n$  steps. [Can reduce to constant time by pointer arithmetic.]
2. Call recursively:

$$T\left(\left\lfloor \frac{n}{2} \right\rfloor\right) + T\left(\left\lceil \frac{n}{2} \right\rceil\right)$$

3. Merge together ( $n$  steps)

$$T(n) = c_1 n + T\left(\left\lfloor \frac{n}{2} \right\rfloor\right) + T\left(\left\lceil \frac{n}{2} \right\rceil\right) + c_2 n = cn \log_2 n$$

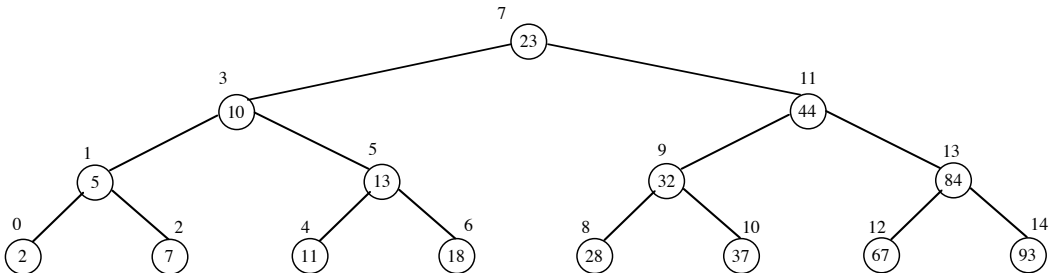
Recursion Tree



[Don't generalize from this example of a recursion tree. More of these in Notes 04.]

### 1.C. BINARY SEARCH - “Optimal” Search of an Ordered Table (or “Space”)

Concept – search *ordered* table in logarithmic time. Consider table with  $2^k - 1$  slots.



( <http://ranger.uta.edu/~weems/NOTES2320/binarySearch.c> )

```

int binSearch(int *a,int n,int key)
// Input: int array a[] with n elements in ascending order.
//         int key to find.
// Output: Returns some subscript of a where key is found.
//         Returns -1 if not found.
// Processing: Binary search.
{
    int low,high,mid;
    low=0;
    high=n-1;
    // subscripts between low and high are in search range.
    // size of range halves in each iteration.
    while (low<=high)
    {
        mid=(low+high)/2;
        if (a[mid]==key)
            return mid; // key found
        if (a[mid]<key)
            low=mid+1;
        else
            high=mid-1;
    }
    return (-1); // key does not appear
}
  
```

Recursive binary search?

Multiple occurrences of keys (<http://ranger.uta.edu/~weems/NOTES2320/binarySearchRange.c>)

Find i such that  $a[i-1] < \text{key} \leq a[i]$

```
int binSearchFirst(int *a,int n,int key)
// Input: int array a[] with n elements in ascending order.
//         int key to find.
// Output: Returns subscript of the first a element  $\geq$  key.
//         Returns n if key>a[n-1].
// Processing: Binary search.
{
    int low,high,mid;
    low=0;
    high=n-1;
    // Subscripts between low and high are in search range.
    // Size of range halves in each iteration.
    // When low>high, low==high+1 and a[high]<key and a[low]>=key.
    while (low<=high)
    {
        mid=(low+high)/2;
        if (a[mid]<key)
            low=mid+1;
        else
            high=mid-1;
    }
    return low;
}
```

Relationship of low and high on return?

Find i such that  $a[i] \leq \text{key} < a[i+1]$

```
int binSearchLast(int *a,int n,int key)
{
// Input: int array a[] with n elements in ascending order.
//         int key to find.
// Output: Returns subscript of the last a element  $\leq$  key.
//         Returns -1 if key<a[0].
// Processing: Binary search.
    int low,high,mid;
    low=0;
    high=n-1;
    // subscripts between low and high are in search range.
    // size of range halves in each iteration.
    // When low>high, low==high+1 and a[high]<=key and a[low]>key.
    while (low<=high)
    {
        mid=(low+high)/2;
        if (a[mid]<=key)
            low=mid+1;
        else
            high=mid-1;
    }
    return high;
}
```

Relationship of low and high on return?

Partial output from `binarySearchRange.c` (count is `last-first+1`)

-- table --		key	first	last	count
0	0	-1	0	-1	0
1	1	0	0	0	1
2	1	1	1	3	3
3	1	2	4	4	1
4	2	3	5	4	0
5	4	4	5	6	2
6	4	5	7	6	0
7	6	6	7	9	3
8	6	7	10	9	0
9	6	8	10	9	0
10	10	9	10	9	0
11	12	10	10	10	1
12	12	11	11	10	0
13	12	12	11	14	4
14	12	13	15	14	0
15	15	14	15	14	0
16	15	15	15	16	2
17	17	16	17	16	0
18	17	17	17	18	2
19	18	18	19	19	1
		19	20	19	0
		20	20	19	0