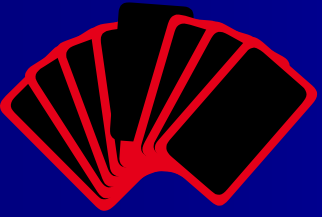


The Insertion Sort

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La Cañada High School



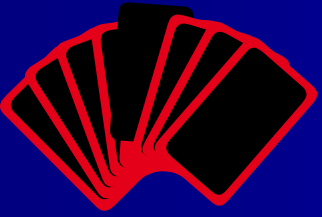
Insertion Sort Description

The *insertion sort* takes advantage an array's partial ordering and is the most efficient sort to use when you know the array is already partially ordered.

On the k th pass, the k th item should be inserted into its place among the first k items in the vector.

After the k th pass (k starting at 1), the first k items of the vector should be in sorted order.

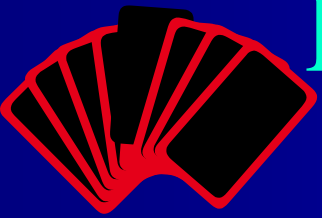
This is like the way that people pick up playing cards and order them in their hands. When holding the first $(k - 1)$ cards in order, a person will pick up the k th card and compare it with cards already held until its sorted spot is found.



Insertion Sort Algorithm

For each k from 1 to $n - 1$ (k is the index of vector element to insert)

- Set `item_to_insert` to $v[k]$
- Set j to $k - 1$
- (j starts at $k - 1$ and is decremented until insertion position is found)
- While (insertion position not found) and (not beginning of vector)
 - If $\text{item_to_insert} < v[j]$
 - Move $v[j]$ to index position $j + 1$
 - Decrement j by 1
 - Else
 - The insertion position has been found
 - `item_to_insert` should be positioned at index $j + 1$



Python Code For Insertion Sort

Uses a break statement (**don't use this code please**)

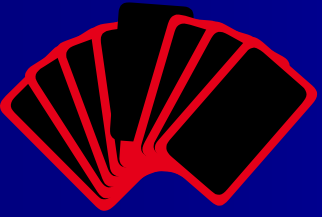
```
def insertionSort(listCopy):  
    i = 1  
    while i < len(listCopy):  
        itemToInsert = listCopy[i]  
        j = i - 1  
        while j >= 0:  
            if itemToInsert < listCopy[j]:  
                listCopy[j+1] = listCopy[j]  
                j -= 1  
            else:  
                break  
        listCopy[j+1] = itemToInsert  
        i += 1
```



Python Code For Insertion Sort 2

No break statement

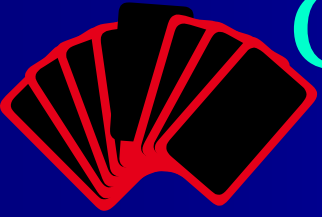
```
def insertionSortNoBreak(listCopy):
    stillLooking = False
    i=1
    while i < len(listCopy):
        #Walk backwards through list, looking for slot to insert list[i]
        itemToInsert = listCopy[i]
        j = i - 1
        stillLooking = True
        while j >= 0 and stillLooking:
            if itemToInsert < listCopy[j]:
                listCopy[j + 1] = listCopy[j]
                j-=1
            else:
                stillLooking = False
                #Upon leaving loop, j + 1 is the index
                #where itemToInsert belongs
        listCopy[j + 1] = itemToInsert
        i=i+1
```



Java Code For Insertion Sort

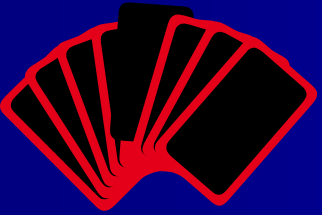
```
public static void insertionSort(int[ ] list){
    int itemToInsert, j; // On the kth pass, insert item k into its correct position among
    boolean stillLooking; // the first k entries in array.

    for (int k = 1; k < list.length; k++){
        // Walk backwards through list, looking for slot to insert list[k]
        itemToInsert = list[k];
        j = k - 1;
        stillLooking = true;
        while ((j >= 0) && stillLooking )
            if (itemToInsert < list[j]) {
                list[j + 1] = list[j];
                j--;
            }else
                stillLooking = false;
        // Upon leaving loop, j + 1 is the index
        // where itemToInsert belongs
        list[j + 1] = itemToInsert;
    }
}
```



C++ Code For Insertion Sort

```
void Insertion_Sort(apvector<int> &v){
    int item_to_insert, j;    // On the kth pass, insert item k into its correct
    bool still_looking;    // position among the first k entries in vector.
    for (int k = 1; k < v.length(); ++k)
    {    // Walk backwards through list, looking for slot to insert v[k]
        item_to_insert = v[k];
        j = k - 1;
        still_looking = true;
        while ((j >= 0) && still_looking )
            if (item_to_insert < v[j])
            {
                v[j + 1] = v[j];
                --j;
            }
            else
                still_looking = false;    // Upon leaving loop, j + 1 is the index
            v[j + 1] = item_to_insert;    // where item_to_insert belongs
        }
    }
```



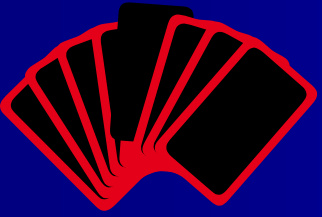
Insertion Sort Example

The Unsorted Vector:

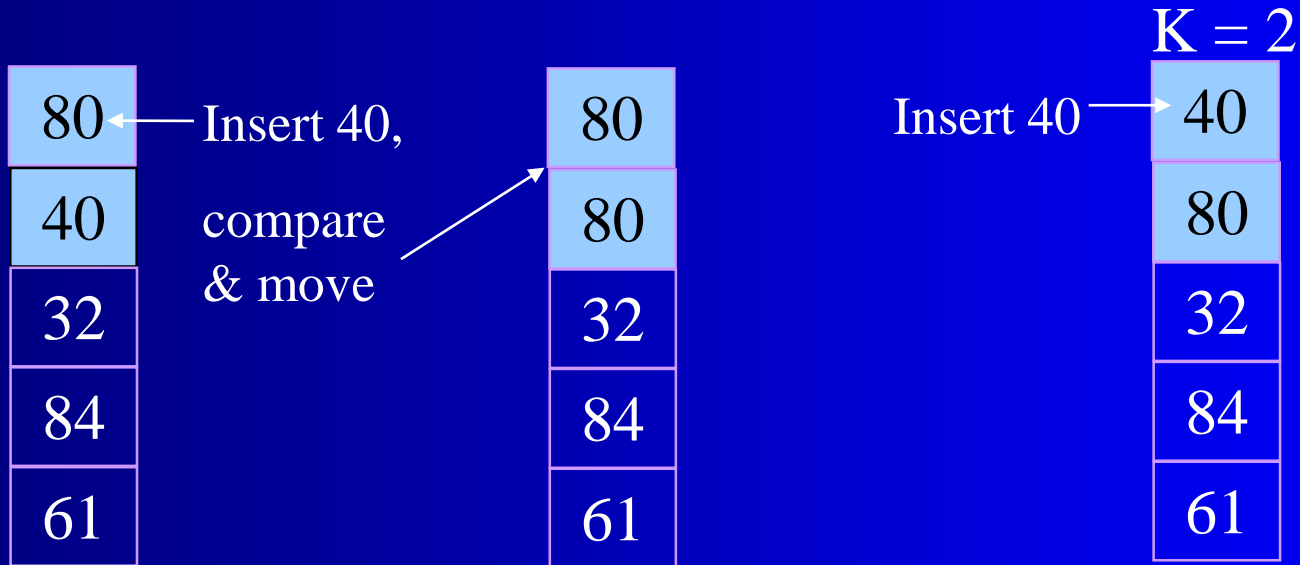
For each pass, the index j begins at the $(k - 1)$ st item and moves that item to position $j + 1$ until we find the insertion point for what was originally the k th item.

We start with $k = 1$
and set $j = k - 1$ or 0 (zero)

80
40
32
84
61

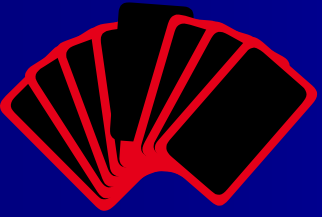


The First Pass

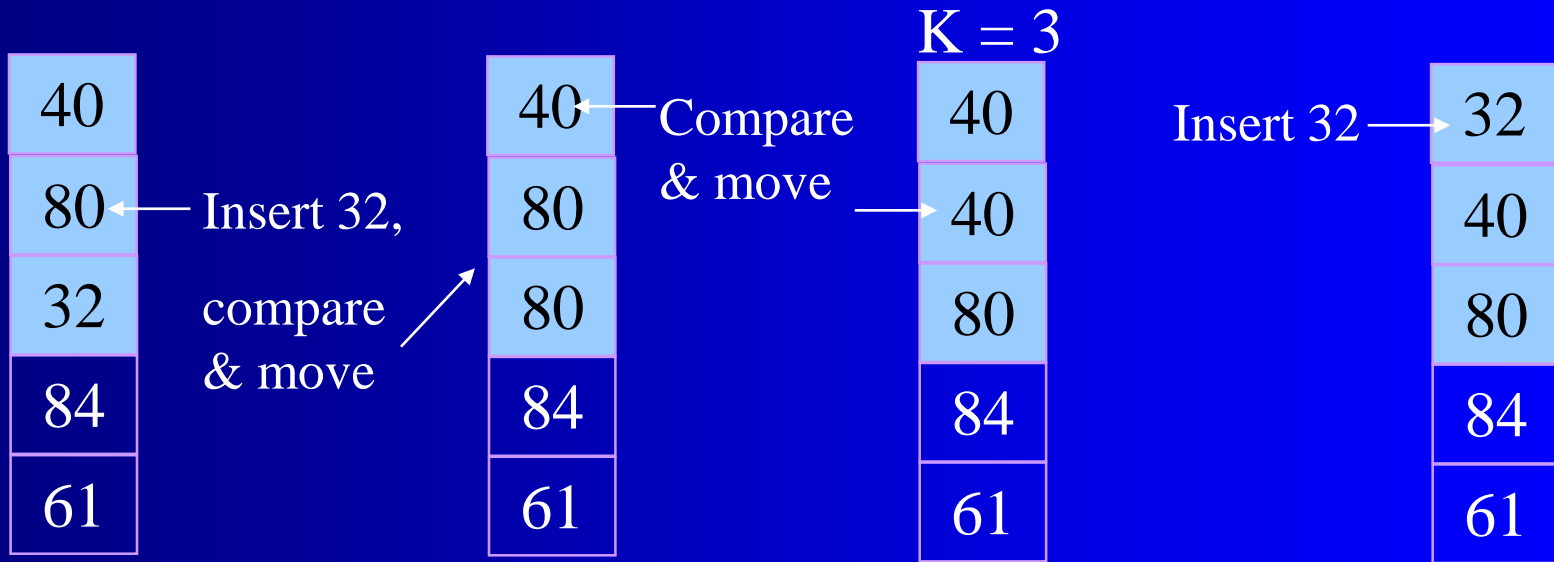


item_to_insert

40

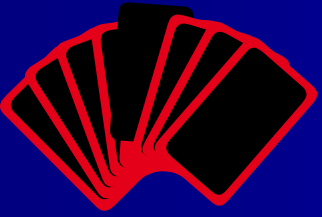


The Second Pass



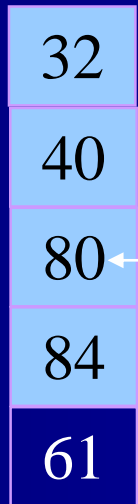
item_to_insert

32



The Third Pass

$K = 4$

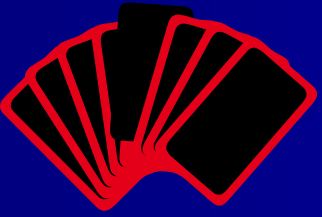


← Insert 84?

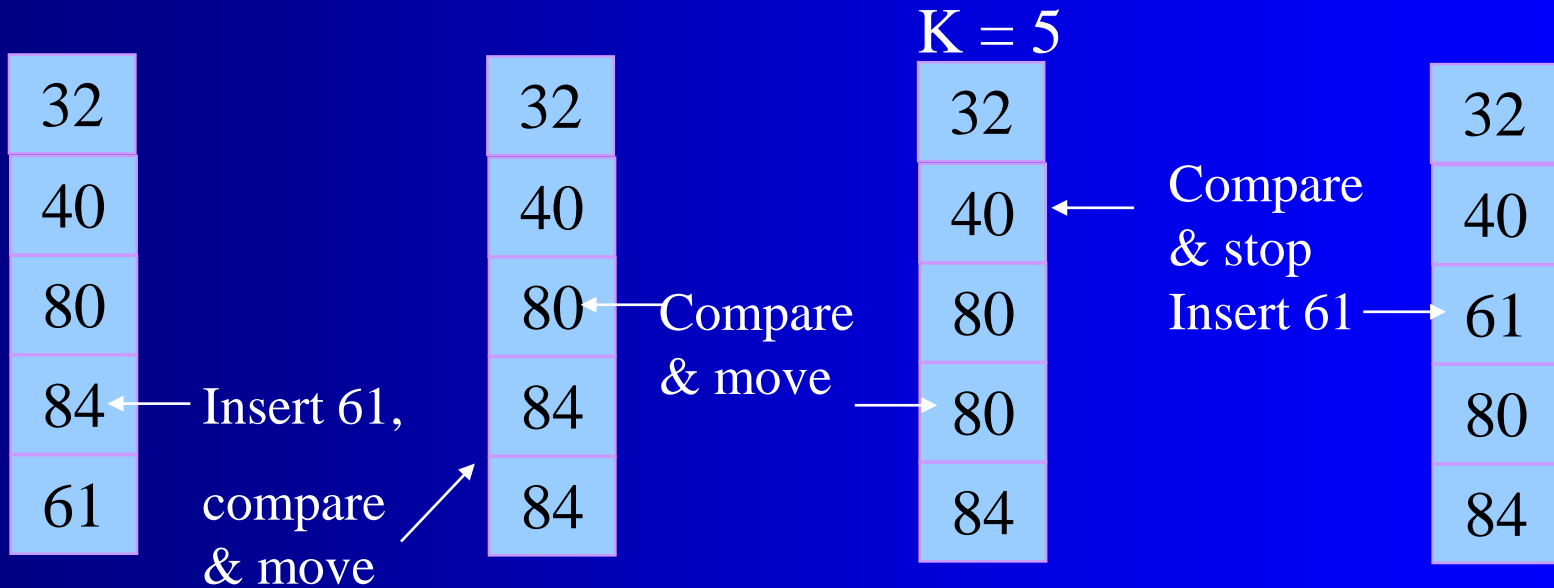
compare
& stop

item_to_insert

84

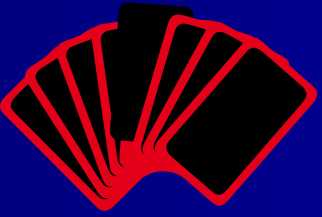


The Fourth Pass



item_to_insert

61



What “Moving” Means

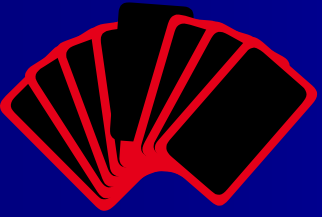
item_to_insert

40



Place the second element
into the variable
item_to_insert.

80
40
32
84
61



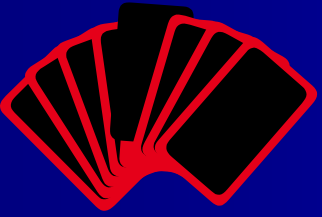
What “Moving” Means

item_to_insert

40

Replace the second element with the value of the first element.

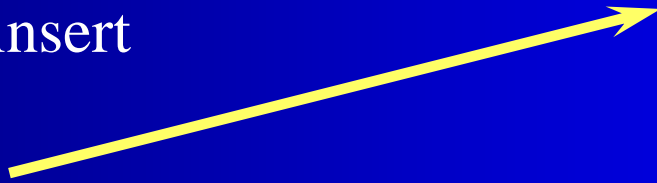
80
80
32
84
61



What “Moving” Means

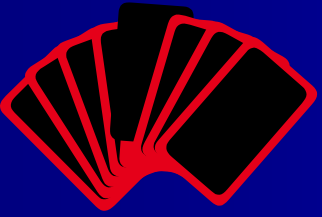
item_to_insert

40



Replace the first element
(in this example) with the
variable `item_to_insert`.

40
80
32
84
61



Big - O Notation

Big - O notation is used to describe the efficiency of a search or sort. The actual time necessary to complete the sort varies according to the speed of your system. Big - O notation is an approximate mathematical formula to determine how many operations are necessary to perform the search or sort. The Big - O notation for the Insertion Sort is $O(n^2)$, because it takes approximately n^2 passes to sort the “n” elements.