**Shell Sort Algorithm**

Shell sort is a comparison-based sorting algorithm that is named after its inventor, Donald Shell. It is a hybrid sorting algorithm that uses both insertion sort and exchange sort to sort elements. The algorithm works by arranging elements in partially sorted arrays and then sorts them incrementally until the entire list is sorted.

Here's how Shell sort works:

1. Start by dividing the list into a series of smaller sub-lists. This can be done by choosing an increment value, known as the gap, which determines the size of each sub-list.
2. Sort each sub-list using an exchange sort algorithm, such as bubble sort.
3. Reduce the gap value and repeat the above steps until the gap value is 1. At this point, the list will be sorted using an insertion sort.

Here's a simple example to help illustrate how Shell sort works:

Consider the following list of numbers: **[8, 4, 1, 9, 6, 3, 5, 2, 7]**. We can divide the list into two sub-lists with a gap value of 2:

Sub-list 1: [8, 1, 6, 5, 7]

Sub-list 2: [4, 9, 3, 2]

We will then sort each sub-list using an exchange sort:

Sub-list 1: [1, 6, 5, 7, 8]

Sub-list 2: [2, 3, 4, 9]

Next, we reduce the gap value to 1 and repeat the above steps until the entire list is sorted. The final sorted list will be: **[1, 2, 3, 4, 5, 6, 7, 8, 9]**.

Note that the choice of the gap value can greatly affect the performance of the Shell sort algorithm. A commonly used gap sequence is the Knuth sequence, which is **n/2^k** where **n** is the number of elements in the list and **k** is the iteration number.

In conclusion, Shell sort is a useful sorting algorithm that can be used to sort large lists in a relatively short amount of time. Although it is not as efficient as other sorting algorithms, such as quicksort or mergesort, it can still be a useful tool in certain situations.

Here's the pseudo code for the Shell sort algorithm:

function shellSort(array)

gap = array.length / 2

while gap > 0

for i = gap to array.length - 1

temp = array[i]

j = i

while j >= gap and array[j - gap] > temp

array[j] = array[j - gap]

j = j - gap

end while

array[j] = temp

end for

gap = gap / 2

end while

end function

Explanation:

1. Initialize a gap variable with the value of **array.length / 2**. This value determines the size of the sub-lists.
2. Repeat the following steps while **gap** is greater than 0: a. Start a loop from **gap** to **array.length - 1**. b. In each iteration, save the current element in a **temp** variable. c. In another loop, compare the elements in the current sub-list and swap them if necessary until the sub-list is sorted. d. Reduce the **gap** value by dividing it by 2.
3. Return the sorted array.

Time Complexity:

The time complexity of the Shell sort algorithm is O(n^(3/2)). This is because the algorithm uses an exchange sort algorithm, such as bubble sort, on partially sorted sub-lists to sort the elements. As the gap value decreases, the sub-lists become more sorted, making the sorting process faster.

To see how the time complexity is calculated, consider the following steps:

1. Initialize the gap value: O(1)
2. Repeat the following steps while **gap** is greater than 0: a. Start a loop from **gap** to **array.length - 1**: O(n) b. In each iteration, save the current element in a **temp** variable: O(1) c. In another loop, compare the elements in the current sub-list and swap them if necessary until the sub-list is sorted: O(n^(3/2)) d. Reduce the **gap** value by dividing it by 2: O(1)
3. Return the sorted array: O(1)

So the overall time complexity is O(n) + O(n^(3/2)) = O(n^(3/2)).