

Start Comb Sort

gap = nshrink = 1.3sorted = false

gap \geq 1 OR not sorted?

No

Yes

gap = max(1, floor(gap/shrink))sorted = true

End

i = 0

i + gap \geq n?

Yes

array[i] \geq array[i+gap]?

No

Yes

i = i + 1

Swap array[i] and array[i+gap]sorted = false

Continue inner loop

Next iteration

