11_02:

Actually, the string cannot be processed by blocking, so after read them by blocking, we also need to deal them with each point. In my program, I use n to represent the n blockings, use k to represent the k point in this blocking.

Clip cannot operate on string, so I make it in the loop to process each point. It is worth mention that kr = kr + 1 + W * math.sin(2 * math.pi * f0 * (n*BLOCKSIZE+k) / RATE), n*BLOCKSIZE+k means the point I am processing.