## Se enojo?

## tono

```
float tono(senial s){
                                                                                                1
                                                                                          c_1
      float sumatoria = 0;
                                                                                              n+1
                                                                                          c_2
      for(int i=0; i < s.size(); i++){</pre>
          sumatoria = sumatoria + abs(s[i]);
                                                                                                n
4
                                                                                          c_3
      return sumatoria / s.size();
6
                                                                                                1
                                                                                          c_4
7 }
```

- n = |s|
- $T_{tono}(n) = c_1 + c_2 * (n+1) + c_3 * n + c_4$
- $T_{tono}(n) \in O(n)$

## duraMasDe

- n = |s|
- $T_{duraMasDe}(n) = c_1''$
- $\blacksquare T_{duraMasDe}(n) \in O(1)$

## seEnojo

```
bool seEnojo(senial s, int umbral, int prof, int freq) {
                                                                                                                          1
       bool resp = false;
       int min = 2;
                                                                                                                          1
       if(!duraMasDe(s,freq,min)){
4
                                                                                                                          1
            return resp;
       } else{
            int i = 0;
            while( i < (s.size() - (min*freq-1)) && resp == false){</pre>
                                                                                                                          1
9
                 int j=i+(min*freq);
                                                                                                                      (n-r) + 1
                 while(j<=s.size() && resp == false){</pre>
10
                                                                                                                        (n-r)
11
                      senial subSenial (s.begin()+i,s.begin()+j);
                                                                                                     c_7''' * (n-r)
c_8''' * (n-r)
                      resp = (tono(subSenial) > umbral);
                                                                                                                      (n-r) + 1
12
13
                      j++;
                                                                                                                        (n-r)
                 }
14
                                                                                                   c_9''' * (n-r) * n
                                                                                                                        (n-r)
15
                 i++;
                                                                                                    c_1^{\prime\prime\prime}0*(n-r)
                                                                                                                        (n-r)
            }
            return resp;
17
                                                                                                         c_{1}'''1
18
                                                                                                                        (n-r)
19 }
```

- r = min \* freq 1 = 19
- $T_{seEnojo}(n) = c_1^{\prime\prime\prime} + c_2^{\prime\prime\prime} + c_3^{\prime\prime\prime} + c_4^{\prime\prime\prime} + c_5^{\prime\prime\prime} * (n-r+1) + c_6^{\prime\prime\prime} * (n-r) + c_7^{\prime\prime\prime} * (n-r) + c_8^{\prime\prime\prime} * (n-r)^2 + c_9^{\prime\prime\prime} * (n-r)^2 * n + c_1^{\prime\prime\prime} 0 * (n-r)^2 + c_1^{\prime\prime\prime} 1 * (n-r)$
- $T_{seEnojo}(m) \in O(n^3)$