

---

**Algorithm 1** \*

**Require:**  $s$  : sentence to chunk

```
1: buffer = [ ] /*Undecided expanding window of chunk*/
2: chunks = [ ] /*Decided labelled segment*/
3: buffer_language  $\leftarrow$  LANGPREDICT( $s[0]$ ) /* Language of first word */
4: flag  $\leftarrow$  0
5: for all  $w \in s$  do
6:   if LANGPREDICT( $w$ )=buffer_language then
7:     if flag = 1 then
8:       buffer  $\leftarrow$  buffer + [word_buffer, $w$ ]
9:       flag  $\leftarrow$  0
10:    else
11:      buffer  $\leftarrow$  buffer + [  $w$ ]
12:  if LANGPREDICT( $w$ )  $\neq$ buffer_language then
13:    if flag= 0 then
14:      flag  $\leftarrow$  1
15:      word_buffer  $\leftarrow$   $w$ 
16:      continue
17:    else
18:      chunks  $\leftarrow$  chunks + [(buffer,buffer_language)]
19:      buffer  $\leftarrow$  [word_buffer, $w$ ]
20:      buffer_language  $\leftarrow$  LANGPREDICT( $w$ )
21:      flag  $\leftarrow$  0
22: if length(buffer)  $\neq$ 0 then
23:   chunks  $\leftarrow$  chunks + [(buffer,buffer_language)]
```

---