## Note on Constituents annotation:

For the attributes with a binary value ("yes", "no"), such as <coord> or <impers>, if the value that applies is the default one ("no"), the attribute will not appear explicitly in the annotation.

| Node / description | Attributes / description | Attribute values / description | Secondary attributes / description | Secondary attribute values / description |
| :---: | :---: | :---: | :---: | :---: |
| <sentence> / main sentence | $\begin{aligned} & \text { <coord> / coordinated } \\ & \text { element } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
|  | <impersonal>/ <br> impersonal sentence | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
|  | <verbless> / sentence does not have a main verb | $\begin{aligned} & \text { "yes" } \\ & \text { "no"" } \end{aligned}$ |  |  |
| <S> / clause | <adjunct> / the constituent is adjoined | $\begin{aligned} & \hline \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
|  | <clausetype> | "adverbial" <br> "completive" <br> "participle" <br> "relative" | <clausesubtype> | "comparative"/ <br> adverbial comparative <br> clause <br> "concessive" / adverbial <br> concessive clause <br> "conditional" / adverbial <br> conditional clause <br> "consecutive" / adverbial <br> consecutive clause <br> "suj" / participle clause with subject |
|  | $\begin{aligned} & \hline \text { ccoord> / coordinated } \\ & \text { element } \end{aligned}$ | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |


|  | <discid> / discontinuity identifier | "1c"/ complement to the first discontinuity core of the sentence <br> " $2 \mathbf{c}$ "/ complement to the second discontinuity core of the sentence <br> " $\mathbf{1 n}$ " / core of the first discontinuity in the sentence <br> "2n" / core of the second discontinuity in the sentence <br> *This is an open value attribute. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | <impersonal>/ impersonal clause | $\begin{array}{\|l} \hline \text { "yes" } \\ \text { "no" } \end{array}$ |  |  |
|  | <verbless> / clause does not have a main verb | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
| <sa> / adjective phrase (depending of an clausal structure) | <adjunct> / the constituent is adjoined | $\begin{array}{\|l} \hline \hline \text { "yes" } \\ \text { "no"" } \end{array}$ |  |  |
|  | <complex>/ complex element | $\begin{array}{\|l} \hline \text { "yes" } \\ \text { "no" } \\ \hline \end{array}$ |  |  |
|  | $\begin{aligned} & \text { <coord>/ coordinated } \\ & \text { element } \end{aligned}$ | $\begin{array}{\|l} \hline \text { "yes" } \\ \text { "no" } \end{array}$ |  |  |
|  | <discid>/ discontinuity identifier | "11" / complement to the first discontinuity core of the sentence " 2 c " / complement to the |  |  |


|  |  | second discontinuity core of the sentence <br> " $\mathbf{1 n}$ " / core of the first discontinuity in the sentence <br> " $2 \mathbf{n}$ " / core of the second discontinuity in the sentence <br> *This is an open value attribute. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| <s.a.> / adjective phrase | <adjunct> / adjoined element | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
|  | $\begin{aligned} & \text { <coord>/ coordinated } \\ & \text { element } \end{aligned}$ | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
|  | $\begin{aligned} & \text { <complex> / complex } \\ & \text { element } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |
|  | <discid> / discontinuity identifier | "1c" / complement to the first discontinuity core of the sentence <br> " $2 \mathbf{c}$ "/ complement to the second discontinuity core of the sentence <br> *This is an open value attribute. |  |  |
|  | <gen> / gender | " $\mathbf{f}$ " / feminine "m" / masculine |  |  |
|  | <num> / number | $\begin{aligned} & \text { "p" / plural } \\ & \text { "s" / singular } \end{aligned}$ |  |  |
| <sadv> / adverbial phrase | <adjunct> / the constituent is adjoined | $\begin{aligned} & \hline \text { "yes" } \\ & \text { "no" } \end{aligned}$ |  |  |


|  | <coord>/ coordinated element | $\begin{array}{\|l} \hline \text { "yes" } \\ \text { "no"" } \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { <complex> / complex } \\ & \text { element } \end{aligned}$ | $\begin{array}{\|l} \hline \text { "yes" } \\ \text { "no" } \end{array}$ |  |  |
|  | <discid> / discontinuity identifier | " $1 \mathbf{c}$ " / complement to the first discontinuity core of the sentence <br> " $\mathbf{2 c}$ "/ complement to the second discontinuity core of the sentence <br> " $\mathbf{1 n}$ " / core of the first discontinuity in the sentence <br> " 2 n " / core of the second discontinuity in the sentence <br> *This is an open value attribute. |  |  |
| <sn> / noun phrase | <adjunct> / the constituent is adjoined | $\begin{array}{\|l} \hline \hline \text { "yes" } \\ \text { "no" } \\ \hline \end{array}$ |  |  |
|  | $\begin{aligned} & \text { <coord> / coordinated } \\ & \text { element } \end{aligned}$ | $\begin{array}{\|l} \hline \text { "yes" } \\ \text { "no"" } \\ \hline \end{array}$ |  |  |
|  | $\begin{aligned} & \text { <complex>/ complex } \\ & \text { element } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { "yes" } \\ \text { "no" } \end{array}$ |  |  |
|  | <discid> / discontinuity identifier | " $1 \mathbf{c}$ "/ complement to the first discontinuity core of the sentence <br> " $2 \mathbf{c}$ "/ complement to the second discontinuity core of the sentence |  |  |






|  | <num> / number | " $\mathbf{p}$ " / plural <br> "s" / singular |  |  |
| :--- | :--- | :--- | :--- | :--- |

