| 1 | Input: connective word x and raw text T |
|----|---|
| 2 | $Initialize Score1 = \{\}, Score2 = \{\}$ |
| 3 | Get the Arg1 candidate set C1 of x |
| 4 | for c1 in C1 |
| 5 | s1=rank(c1) |
| 6 | Score1=Score1 |
| 7 | end for |
| 8 | Get the Arg2 candidate set C2 of x |
| 9 | for c2 in C2 |
| 10 | s2=rank(c2) |
| 11 | Score2=Score2 |
| 12 | end for |
| 13 | Find c1, let |
| 14 | Find nature end of Arg1 |
| 15 | Get Arg1 |
| 16 | Find c2, let |
| 17 | Find nature end of Arg2 |
| 18 | Get Arg2 |
| 19 | return Arg1, Arg2 |
| | |