



Center for Research in Urdu Language Processing National University of Computer and Emerging Sciences, Lahore Pakistan

Revision History:

Name	Change Date	Version	Description of Changes
Omar Javed	06 Nov, 04	0.1	Created

Rule ID: UGR135

Rule Syntax: Following is the constituent description of the rule.

Sconj → [Sdec comma]* Sdec coord_conj Sdec.

Sconj → [Sint comma]* Sint coord_conj Sint.

Sconj → [Simp comma]* Simp coord_conj Simp.

Rule Functional Description: Following are the functional specifications of the rule.

Sconj -> [Sdec:! \$ ^; comma:;]* Sdec:! \$ ^; coord_conj: ^ = !; Sdec:! \$ ^;. Sconj -> [Sint:! \$ ^; comma:;]* Sint:! \$ ^; coord_conj: ^ = !; Sint:! \$ ^;. Sconj -> [Simp:! \$ ^; comma:;]* Simp:! \$ ^; coord_conj: ^ = !; Simp:! \$ ^;.

Frequency: 1

Description: This rule describes sentence level coordinate conjunction.

Examples:

اسلم کھیل رہا ہے اور احمد سو رہا ہے۔

Rule Status: Active

Reference:

Related Rules: UGR001, UGR028, UGR029

Related POS:

Replaces: - UGR032

Reason: -Replaced by: -





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Analysis: Following is the in-depth analysis of the rule.

Analysis:

Sentence level coordinate conjunction is handled in this rule. Two coordinate conjunctions, $\frac{1}{2}$ and $\frac{1}{2}$, are considered. Three kinds of sentences are joined with each other. When two sentences are being joined, they are separated by a conjunction. If there are more than two sentences, they are separated by comma ',' followed by conjunction and the last sentence. A sentence can only be joined with sentences of same sentence type.

Result: We decided on above analysis.

Future Work: