

Coupled feature structure:

((unit-name-1

(sem-feature₁ *value*₁)

(sem-feature₂ *value*₂)

...

(sem-feature_n *value*_n))

...

(unit-name-n

(sem-feature₁ *value*₁)

(sem-feature₂ *value*₂)

...

(sem-feature_n *value*_n)))

Semantic pole

<==>



Direction marker (here: bidirectional)

((unit-name-1

(syn-feature₁ *value*₁)

(syn-feature₂ *value*₂)

...

(syn-feature_n *value*_n))

...

(unit-name-n

(syn-feature₁ *value*₁)

(syn-feature₂ *value*₂)

...

(syn-feature_n *value*_n)))

Syntactic pole