

/ () ()

()

*

// :

// :

:

-

-

:

Abstract

Semantic between syntactic structural component and context

This stylistic study investigates the semantic of nominal sentence in Sorat Yousef in the light of its components. Two approaches were taken into account; the first is structural concerned with sentence formal components from a morphological perceptive as a key pillar of stylistic analysis. The second concentrates on the semantic features of nominal sentence from syntactic "grammatical" perspective. Depending on connecting meaning to a specific structure, the researcher observed patterns of multi-level nominal sentence structure.

*

()

:

(1)

(2)

- -

(3)

(4)

"

(5)

":

(6)"

(7)"

(8)

(9)

(1)

() : (2)

" " : (3)

/

(4)

(5)

(.)

(6)

(7)

() : (8)

(9)

" (1) ()

(2)"

(3)

(4)(Semantics)

- -

-

-

- (Speech) :

(Meaning) -

(5)"

: (6)

-

-

-

"

" (7) "

(8)"

-

-

-

"

: (1)

(2)

: (3)

(. .) . (4)

(5)

(.) " : " (6)

(6)

(.) (7)

(8)

()

(1)

(2) "

"

(3)

(4)

-

":

(5)

(6)"

(7)

)

" (8)(

()

()

()

" (9)"

(10)"

(11)()

()

(1)

(2)

()

(3)

()

(4)

(5)

()

(6)

(7)

(8)

(9)

(10)

(11)

∴
∴ ∴
∴ ∴
(1)

(2)

(3)

(4)

(5)

(6)

∴ (1)
∴
∴ (2)
∴ (3)
∴ (4)
∴ (5)
∴ (6)

()

(1)

(2)''

(3)

(4)

(5)

:

''

(6)''

()

''

(7)

(8)''

: (1)

: :

(2)

(3)

(4)

: (5)

(6)

(7)

()

(8)

[]

()

:

": (1)

" (2)"

.(3)"

.(4)

:

.(5)

: () :

(1)

(2)

(3)

(4)

(5)

()

(1)

(2)

:() .

(3)

:(4)

()

:

": ()

"

)

(5) (

":

:(6)"

() (1)

(2)

: (3)

(4)

(5)

()

(6)

(1)

:

:

(2)

(3)

(4)

(5)

-

:

:

"

(7)

(6)"

" :

(8)"

...

:

()

: (1)

()

()

(.)

()

()

: (2)

()

: (3)

(4)

(5)

(6)

(7)

()

(8)

(.)

()

.()(—):

.()(— —)): .()
() () ()
(1)"

):
" . ()(—
) : (2)"

.()(—
:

—): ()(

":
(3)"

—): () () .()(()

(1)

(2)

() () (3)

/ () ()

(1)

(2)

()

(3) () ()

"(4)"

"

(5)

....

;(6)

):

.() (_____

(1)

()

(2)

()

(3)

(.)

()

(4)

(5)

(6)

()

()

()

):

()⁽¹⁾ () ()

):

() ()

" (2)

() () () ()

-

(3)"

()

": ()

(4)"

()

(5)

() (1)
 () (2)
 () (3)

(4)

(5)

: -

_____):

.() (

_____):

.() (

" ()

()

()

"

(1)"

(2)"

:):

.

...

...

:

.

):

....

(

.

(3)"

.

: ()

-

_____):

() (

"

(4)"

(1)

(2)

(3)

(4)

()

: () _____ :

" ()

(2) : () (1)"

()

.

: " :

() (3)"

:

() : -

" () () () :

(4)" ' :

(5)

()

()

):

" () : () ()

(6)"

() : -

):

(1)

(2)

() () (3)

(4)

(5)

(6)

/ () ()



() () () ()
() ()
()
()
()
" ;
:

(1)

()

() . ()
_____): (2)

() ()

: () _____ :

(3)

): ()

(4)

(5)

(6)



- (1)
- (2)
- (3)
- (4)
- (5)
- (6)

(1)

:
 :
 —): .()(—):
 .()(
 () ()

(2)

() () : -
 ()
 _____):
 .()(

" () (3)

....

(5)

(4)

() : -
 .()(—):
 : "()):

(6)

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)

:

-

_____):

".()(

(2)

(1)"

()

:

"

:

(4)

()

(3)"

_____):

:

-

": .()(

.... :

:

()

(5)"

:

:

"

)

(6)"

(7)

: (

:

-

()

):

()

.()(

(1)

(2)

(3)

()

(4)

(5)

(6)

(7)

()

()":

. ()

(1)"

):

:

-

() (

—

:

"

(2)"

(3)

()

()

:

-8

()

(4)

()

:

()

):

() (

(5)"

—

:

(7)

(6)

(8)

: " ()

(9)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

/ () ()

()

"

"

(1)

):

:

-

.() (

(2)

...

"

(3)"

(4)

()

":

(5)"

":

(6)"

()

(7)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

()

()

()

()

()

(1) "

...

" :

(2)

"

....

(3) "

"

....

()

(4) "

....

(5)

:

() ()

: ()

-

):

-

()

. () (

()

(6)

:

() :

()

()

(7)

()

(1)

(2)

(3)

(4)

(5)

()

(6)

(7)

()

()(—): ()

(1)

): :

" ()(—

(2) "

)

(3)"

" (

(4)"

"

(): :

()

()

):

(5)"

—

"

: ()(

"

(6)"

(8)

(7)

):

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)
 - (7)
 - (8)

()

.()(

(1)

()

.()(

—

):

:

(2)

:

(3)

()

:()

-

—):

(4)»

»:

.()(

()

(6)»

» (5)

()

):

.()(

—

(

)

.()(

—

):

»

(7)»

(1)

(2)

(3)

(4)

(5)

(6)

(7)

/ () ()

(1)

()

:()

):

() (

(2)

(3)

()

(4)

()

:()

):

):() (

):

:() (

() (

(5)

" ()

(7)

...

(6)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

()

" (1)"

:

(2)"

:()

-

):

.()(—):

—

(3)

.()(—

—

):

):

.()(—

—

):

.()(—

.()(—

—

):

(4)

—

.()(

(5)

()(—):

—):

(6)

:

(7)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(1) .()()

):

() .()()() () : () -

()() (2)): .()() () () ()

): .()() (3) " "

(4) () (5)): .()()

" :- (6) (7) "

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)
 - (7)

()

: ***

":

(1)"

...

(2)

(3)

(5)

:

(4)

(7)

(6)

:

:

-

"

):

(8)"

()

()

() (

":

(9)

()

:

(10)"

(1)

(2)

: (3)

(4)

(5)

() (6)

() : (7)

(8)

(9)

(10)

" () " :
" . (1)
() () " :

(2)"
:
:
):

):(_____
() (): () (_____
"

(3)"
(4)

(5)
:
-

() (_____) :
() " - - (6)

(1)
(2)
(3)
(4)
(5)
(6)

/ () ()

" : (1)"

(2)"

(3) :

:

):

....

): (4) "

" () () . () (_____

(5)" .

(6)

:

() "

()

(7)" :

(1)

(2)

(3)

(4)

(5)

(6)

(7)

()

(.)

()

):

.()(

() ()

(1)

"

() ()

(2)"

(3)

:

-

:

.()(_____): (4)"

(5)

(6)

-

- ()

_____): (7)

(8)

()

() ()

:

-

):

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

/ () ()

() (

())

(2)

(1)

(3)

:

-

):

()

(4)

() (

() :

):

(5)

() (

):

() (

(

):

-

:

:

-

):

:

()

() (

(1)

(2)

(3)

(4)

(5)

()

) (1)

):

. () (

:

" () (

(2)"

-

) :

):

. () (

. () (

()

"

(3)

(4)"

(5)

"

(6)

:

" (7)"

(8)"

. () (

) :

)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(1)

(

(2)():

: -

_____):

(3)

: .()(

....

"

... :

:

(4)"

(5)"

: _____ -

":

(6)"

()

":

(7)

(8)"

:

: -

()(_____):

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)
 - (7)
 - (8)

):

()

.()(

(). ()(_____

):

()

":

.(1)(

:

-

):

.()(

":

:

.(2)"

.(3)

()(_____

):

..(4

.(6)

.(5"

:

-

):

()(

):

()

.()(

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)

....

(2)

"
(1)"

()(—):
:

()

(3)

—):

()()

(4)

: -

):

.()(—

(5)

(6)"

"

()

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)

()

_____): .

.() (

:

-

() (_____):

);

() " (1)"

()

(2)"

(3)"

":

()

(4)"

:

-

.() (_____):

);

"

()

(5)"

...

(6)"

(7)

()

:

()

(1)

(2)

(3)

(4)

(5)

(6)

(7)

()

: -

:

):
()

: -

: () (): (1)

(2)

(3)

):

—

()

(5)

(4)

—

): : -

() ()

() (6)

()

(7)

): : -

"

()

—

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(1)"

(2)

—

):

:

.()(

"

: (3)

(4)"

":

(5)"

):

:

-

—

.()(

(6)

()

(1)

(2)

(3)

(4)

(5)

(6)

()

(1)

(2)"

...

....

(3)

() ()

" (4)

()

()

(5)"

()

()

(6)()

(1)

(2)

()

(3)

(4)

(5)

(6)

(1)

:

(2)

:

:

(3)

(4).

_____):

() (

):

. () (

):

. () (_____

):

. () (

()

):

. () (

.

.

:

-

()

() (

):

" (5)

):

):

. () (_____

(1)

(2)

(3)

(4)

(5)

()

.() (_____)

()

" : :
" (1)

(2)

):

.() (

_____):

() (

: (_____): ***

() : ()

() ":

(3)

() () - () ():

() " (4)

_____): .

() (

(5)

: : () -

() (6)

):

.() (

):

_____) () (

(1)

(2)

: (3)

: (4)

. (5)

. (6)

—): . ()(—):

.()(

() : ()

-

: — — " : (1)

(2)"

—): -

.()(

.()(—):

-

:()

-

(3)

":

:

(4) "

—): .

.()(

()

()

(5)

....

"

(6)"

: _____ ***

—): .

(1)

(2)

(3)

(4)

(5)

(6)

: () ()
 ":- () (1)
 () :
 :
 (2)"
 .() : " :
 " : (3)" :
 () : ... () ()
 " : (4) () () ()

 (5)"
 (6)
 (7)" " :

-
- (1)
 - (2)
 - (3)
 - (4)
 - (5)
 - (6)
 - (7)