



2007

1

:

1.1

2.1

3.1

4.1

5.1

6.1

7.1

8.1

:

1.2

2.2

3.2

:

1.3

2.3

ε

3.3

4.3

5.3

6.3

:

1.4

2.4

:

1.5

2.5

3.5

4.5

5.5

()

2007

)

(

()

1967

()

Abstract

The dramatic and narrative structure in the poetry of mamdouh adwan.

Saddam Allawee Suleeman Al Sheeab

Mu'tah University 2007

This study aims at looking deeply at the narrative and dramatic structure in poetry of (mamdouh adwan) and appearing the effect of this structure in his poetry who achieved high role in the artistic depth , and helped in serving the poetic experience . and this study aims at higlighting on the poet in the poetic text that became anarrater and apoet in the same time, exploiting plot (time , place , charachers and the mask) to express his opinions , situarion and his reality that he lived and lives . The Syrian-palestinian place had the clear presence in his poetry.

The time is the time of arab defeats, as the war of in 1967 and the poet tried through this age to come back to the past in most of his poems to recover the age of arab winnings and to face it by the age of defeats in present.

And this study is atrying to light the narrative and dramatic structure in “adwans poetry” and to clarify the features of change that made the poetic texts rich and what this structure added as artistic and aesthetic characteristics.

()

1986 1982

(1)

()

()

)

(

()

1967 - - -) : (1)

1970 - - - 1970 - -

- - 1992 - - -

(1977)

()

()

()

.()

2000 " "
. () :

"

.2003 " —

()

: - 1.1

()

"

(1) "

()

" :

(2) "

"

- : 1984 (1)

2

() : 1994 (2)

34

-

(1)■

(2)■

(3)■

13

-

1991:

(1)

31

(2)

25

(3)

" : ()

(1) "

()

() : :

19 (1)

■ (1)■

() ()

■ :

(3)■

16 (1)

29 2 5 1985 : (2)

1 () 2001 : (3)

() " ()
() () () ()
) () () ()
- - - -
() ()
" (2)"

74 : 1983 : (1)
(2)

" () " (1)"

(2)"

: 1 () : 2003 : (1)
- 42 -
: / : (2)
- 69

2.1

(1) "

(2) "

" ()

()

(3) "

()

- 2 6 1992 : (1)

233 () - 1987 : (2)

1 75 -

1 1992 : (3)

13

"

(1) "

"

(2) "

"

(3) "

2	1993 :	(1)
45		
:		(2)
8	-	
-	2003 :	(3)
1		
		139

(1) "

3.1

1 1993 : (1)
96 -

			(1)■
			■
			—
			—
			—
			■
			■ :
			(3)
			(3)■
			■ :
			(1)
64			
301			1988 :
-			2002 :
			(3)
338	1		

(1) "

:

-4.1

" :

(2) "

"

(3) "

-1947)

1998 : (1)

25 (1985

30

1 :

1990 : (2)

()

1992 : (3)

47 1

:

()

:

"

..

(1)u

"

()

(1) "

"

(2) "

) :

(

()

()

.58

(1)

.57

(2)

(1)

(

(2)

(1)

(2)

.59

.60

() - ()

(1)■

：

.()

■

(2)■

()

.62

(1)

63

(2)

(1)■

()

■

66

(1)

(1)■

(2)■

(1)

74

(2)

76

"

(1) "

:

- - -

()

()

()

:

(1)

.78

(1) "

()

.

" : ()

() (2) (2) "

" :

:

"

(3) "

()

:

()

(4) "

/

"

(5) "

/

"

58

(1)

(2)

61

(3)

58

(4)

60

(5)

•(1)• / " "

()

2

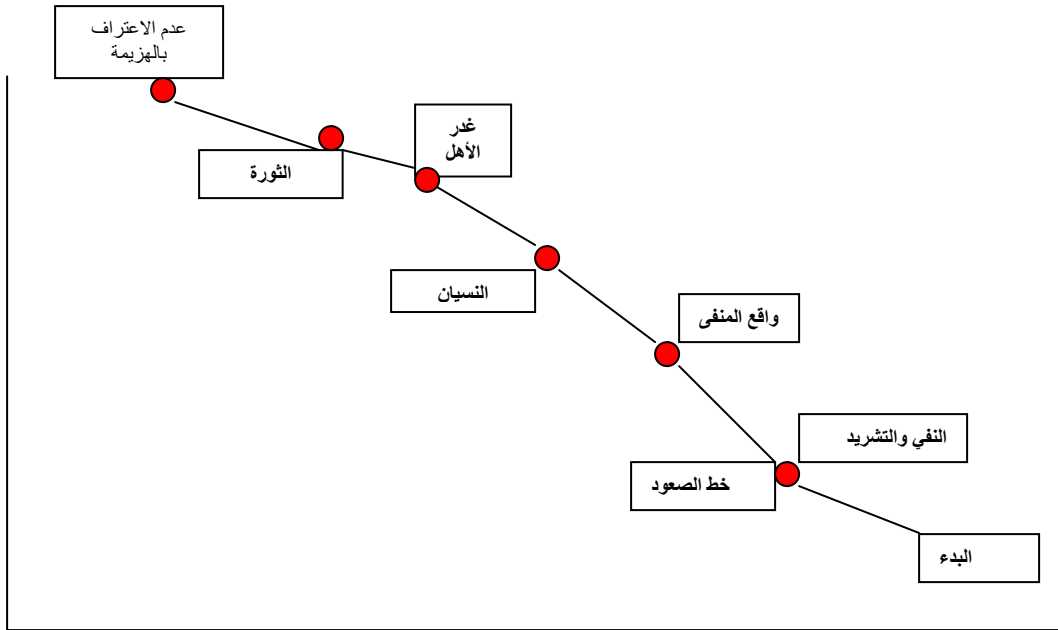
()

(2) II

()

.63 (1)

.82 (2)



(*)

:

.

-
- 10) : : (*)
) () () () () : (.() () () ()

5.1

" : ()
 (1) "

"
 (2) "

()

- : () : 1997 (1)
80 . 2 -
68 : (2)

(1)■

(1) ■

()
.() :

(2) ■

80 (1)
82 (2)

()

(1)■

()

"

:

()

(1)■

()

"

.87 (1)

(1)ii

— 11 —

()

" :

()

"

"

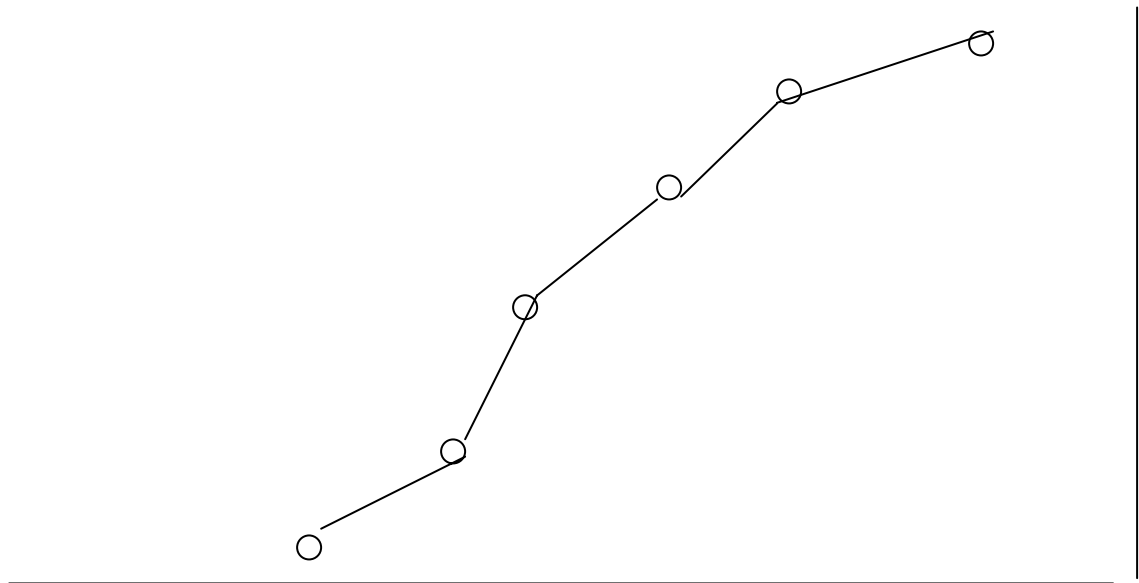
/

" :

"

"

(*)



.(

)

()

(*)

6.1

"

(1)"

"

(2)"

:

1.6.1

()

"

1 : (

) _

2001 :

⁽¹⁾

141

.17

⁽²⁾

(1)■

88 ()⁽¹⁾

()

: "

:

(1) "

"

(2) "

32 (1)

33 (2)

.(- -) **2.6.1**

()

.()

... "

(1)u

)

(

7.1

) ()

(

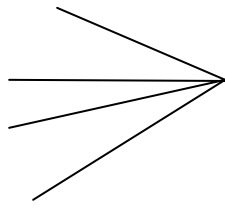
"

:

(1)u

(1)■

(



()

(1) "

" .

.

(2) "

"

()

—————

71

(1)

(2)

)

(

•
•
•
(1)•

()

•

•
•
•
**(2)•
(2)•**

.72

⁽¹⁾

17

⁽²⁾

8.1

: () **1.8.1**

"

(1)"

.(

)

"

(2)"

...

.

1987 : (1)

:

1

.78

.72

(2)

(1) ..

(1)■

()

()

2.8.1

()

() "

()

(1) "

.()

"

..

(1)■

()

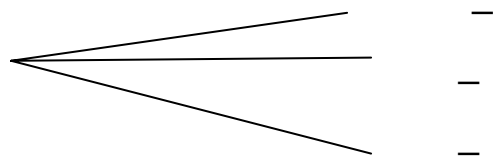
()

"

(2)■

.()

()



()

()

.20

(1)

.33

(2)

	"	
(1) "		
(2) "		
(3) "		
	" :	()
	:	3.8.1
()		
	"	
(4) "		
.	()	
28		(1)
21		(2)
94		(3)
- 1947)	1998 :	(4)
24		(1985

"

...

:

(1) "

() ()

"

(2) "

"

()

()

: ()

"

91

(1)

92

(2)

) : ()

.(

(1) "

"

"

"

"

(1) "

()

()

(2)"

()

) : 1421: (1)

78 : (

- 1994 : (2)

92 1

(1) "

()

"

...

(2) "

"

68

(1)

56

(2)

52

(1) "

"

(2) "

()

: 1.2

:

72 (1)

() 1984 : (2)

75

(1)■

()

()

! :

" "

(1) "

:

"

"

() ()

()

"

(1) "

()

()

61 (1)

2.2

:

:

"

(1) "

()

"

..

(2) "

- 1 2003 : (1)

91

75 (2)

"

(1)■

:

()■

"

(1)

80

(1)■

■

20

(1)

!!

(1)u

()

()

"

" "

..
..
..
..

3.2

:

"

(2)"

()

"

33 (1)
1 2001 : (2)
63

(1)■

()

() ■ ■

: ()

: ■

..

(1)■

()

(1)■

■

(2)■

55

(1)

38

(2)

(1)■

(1)

32

(1)■

■ :

(2)■

61

(1)

159

(2)

(1)ii

(2)ii

104

(1)

61

(2)

(1)■

1.3

(2)

74

(1)

2001 :

(2)

106

1

:
.(- -) - "

(1)"

1.1.3

(2)"

()

:()

(1)

82

() 1984 : (2)
40

II

:

(1)■

45

(1)

()

)

(

(1)■

(2)■

47

(1)

(2)

104

()

(1)ii

11

(2)ii

11

1

2004 : (1)

202

53

(2)

(1)■

()

()

()

■

(1)■

()

(2)■

()

44 (1)

105 (2)

(1) "

2.1.3

(1)■

()

: ■

■ ■

(2)■

104 (1)

31 (2)

"

/

(1)■

()

40

(1)

}

(1) {

(1)

105

(2)

(2) "

()

99

()

: "

:

:

(1)u

(1)

40

/ ": " /

()

"

(1) "

2.3

"

.(2) "

:

:

1.2.3

"

.(3) "

"

()

()

:

"

132 1

192 (1)

1990: () (2)

213 (3)

(1)■

■

■

()

()

()

()

()

"

"

"

"

"

(1) "

"

"

(1) ■

(2) ■

88

(1)

90

(2)

2.2.3

(1)■

()■

(2)■

137 (1)
52 (2)

(1) "

" " "

" " "

"

(2) "

" " "

: 6.3

:

"

:

:

55

(1)

57

(2)

.()^{(1)¶}
"¶

.(2)"
()
()

()⁽¹⁾
159
97⁽²⁾
2000

(1) "

)

(

()

()

()

()

"

..

(1)■

/

"

"

82

(1)

89

"(1)"

"

()

"(2)"

"(3)"

: ()

23 (1)
- 1970) (2002_2001) : (1986
80 " (3)
)
37 2003 :
— 1 (

1.4

"

(1)"

() ()

"

(2)"

(- - -) 1964 : (1)
66
93 (2)

"
:
")

(1)"
.

:

"
.
(2)"
()

.

() ()

()

98 (1)
219 (2)

()
!()

"

)

" :

"

⁽¹⁾ " (...
()

"

:

(1)

29

•(1)■

()

■

•

■

⋮

■

(2)■

()

()

■ ■

—————

75

(1)

(2)

) ()
" " (

(1) "

" " "

"

:

(2) "

() ()

47

1978 : (1)

64

(2)

() () ()

"

(1)u

"

(1) "

) ()
.(

() ()
) (

: 2.4

"

(1)"

()

"

(2)"

() ()

1 2002 : (1)
84
84 (2)

() "

(1) "

()

"

92 (1)

(1)■

■

(2)■

()

(1)

91

(2)

95

(1)■

(2)■

()

(3)■

()

565 (1)

216 (2)

58 (3)

(1)■

⋮

: 1.5

"

(1) "

"

(2) "

"

3 (

)

1978 :

(1)

279

144

| (2)

(1) "

"

(2) "

(3) "

281 (1)

284 (2)

1 : 1987 : (3)

51 -

)

.(

2.5

/

"

(1)"

"

(2)"

"

(3)"

1 () 1995 : (1)

10

116 1 1999 : (2)

11 (3)

106

" " ()

()

"

(1) "

"

:

"

"!

..

()

()

(*)

()

" . . . : "

!

(2) "

" . . . :

"

68

(

)

,

(1)

)

(*)

(

71

(2)

()

" "

"

"

" "

"

()

()

" "

" :

" :

/

" :

..

/

/

()

"

..

..

()

()

()

()
()

"

)
(

(1) "

)

: ("
:
:" "

...

(1)■

()

" "

()

/ /

"

"

(2)■

)

(

45

(1)

342

(2)

() ()

"

(1) "

19

(1)

(1)■

(2)■

20

(1)

23

(2)

(1)■

■ ■

• •

■

(2)■

112

(1)

25

(2)

()

()

"

"

()

"

()

()

()

(1)■

()

()
(3) (2) ■

(4)■

18 (1)

(2)

(3)

20 (4)

(1)■

: / : " :
." / /

:
:

(2)■

"
." /

■

59 (1)

20 (2)

• (1)▪

3.5

▪

) (2)▪

▪

(

(3)▪

: () () (4)▪

▪ ▪

(5)▪

27	(1)
93	(2)
84	(3)
78	(4)
125	(5)

()

:()

"

! :

" "

(1)■

)

" : (

(2)■

"

)

(

:

90 (1)

() 2003 : (2)

150

:

:

(1)■

56

(1)

(1)■

" . . . "

(1)"

: 4.5

" . . . "

" (2)"

(3)"

: : :

322	(1)
322	(2)
284	(3)

()

: "

:

..

..

. $\zeta^{(1)}$

)

()

(

()

()

()

()

()

()

"

(1)■

)

(

:

■

(2)■

5

(1)

7

(2)

(1)■

(2)■

(3)■

9 (1)

12 (2)

13 (3)

5.5

(1)■

(2)■

(3)■

294 (1)

() 1983 : () (2)

90

53 (3)

129

(1)u

(

)

52

(1)

" / " :
()
" () ()
" / /
)
() ()
. ()
)
(
()
) (()
)

(1)■

()

■ ■
■ ■

(1)■

) :

(

(2)■

79

(1)

297

(2)

:

()

()

.

()

()

()

()

()

()

()

()

()

()

()

()

()

()

) 1994
· (2002 :
1 2003
6 1992
1 1987
) 1978
· 3 (.
.1 : 1992
1 1990
· 1988
) 2003
· 1 (.
1992
1 : .

.1 2001
: () 1997
2
)
2000 :
1 (-
2002
.1
)
1421
(
)
1995
1 (.
) 2001
1

1984

1 1978

1978

1998
(1985 -1947)

1 () 2003

: 1999

1

1987

1

() 2003

1982

1986

5 1985

.29 2

2000

1 1990

() 1984

1 2004

() 1983

:

) 2003

(

2 1993

1 1999

2001

1

1 1994

1 1993

) 1964

(

1991

) 1991

(

1 1983