

200433

摘 要:

“ ”  
“ ”  
“ ”

关键词:

中图分类号:H043 文献标志码:A 文章编号:2221-9056 2016 06-0723-16  
DOI 编码:10.14095/j.cnki.oce.2016.06.001

NP

“ V ” “ ” “ Vt ” “ Vi ” “ N ” “ W ”  
 WP VP AP A ZW  
 “ ” “ ” “ ” “ ” “ ” “ ” “ ”  
 “ ” “ ” “ ” “ ” “ ” “ ” “ ”  
 “ ” “ ” “ ” “ ” “ ” “ ” “ ”

收稿日期:2015-05-03

作者简介:

Email xfan89@163.com

"

"

3

"

"

" N<sub>1</sub>+V<sub>11</sub>

+V<sub>12</sub>+N<sub>2</sub>" " " " N<sub>2</sub>+N<sub>1</sub>+V<sub>11</sub>+V<sub>12</sub>" "

" " " V<sub>12</sub>+N<sub>2</sub>+N<sub>1</sub>+V<sub>11</sub>" " "

" " " " " " " "

" " " " " " " "

"

" N+' X Y' " " N+' "

" N+' X Y' " " N+' "

... ' "

"

" " N<sub>1</sub>+V<sub>11</sub>+ N<sub>2</sub>+V<sub>12</sub>+N<sub>3</sub> " "

" " N<sub>1</sub>+V<sub>11</sub>+N<sub>2</sub>+ V<sub>12</sub>+N<sub>3</sub> "

" " + + " " " " + + + "

" " " + + " " " " + " "

" " " " " " " " N +V<sub>t</sub> +V<sub>i</sub> +

N " " " " " " " " " " " "

" X V Y Y Z" " " "

" " N +V<sub>t</sub> +N +N " " " " " "

" " " " " " " " " " " "

V<sub>t</sub> +N " " " " " " " " " " " "

" " N - + V<sub>i</sub> + V<sub>i</sub> " " " " " "

" " " " " " " " " " " "

" " " " " " " " " " " "

" " " " " " " " " " " "

V<sub>t</sub> +V<sub>i</sub> " " " " " " " " " " " "

" " " " " " " " " " " "

" " " " " " " " " " " "

" 5 " N + " " +N +V<sub>t</sub> +V<sub>i</sub> " " "

" " " " " " " "

1.

1 " N + . . +N +V<sub>t</sub> +V<sub>i</sub> " "

"

2 " N + . . +N +V<sub>t</sub> +V<sub>i</sub> " "

"

1 "

" 2 "

3 " N +V + +N " " "

4 " N + V + +N " " "

3 "

4 " " " "

5 " NP +V<sub>t</sub> +NP " " 10

"

6 " NP +V<sub>t</sub> +NP " " 10

"

5 "

" 6 "

"

2.

7 " " "

8 " " "

7 8 " N +V +N " " " V "

" " " " " " " { " "

+V<sub>t</sub> +V<sub>i</sub> " " " " N + " " +N +V<sub>t</sub> +V<sub>i</sub> "

" " " " " " " " " " " " " " " " " "

" " " " " " " " " " " " " " " " " "

" " " " " " " " " " " " " " " " " "

9 " " " " " " " " " " " " " " " " "

10 " " " " " " " " " " " " " " " " "

11 " " " " " " " " " " " " " " " " "

12 " " " " " " " " " " " " " " " " "

9 10 " " " " " " " " " " " " " " " "

" " " " " " " " " " " " " " " " " "

" " " 9 " N + +N " " " " " " " " " " "

" " " 10 " N + +N " " " " " " " " " " "

" " " 11 " N +V +N " " " " " " " " " " "

" " " 12 " N +N " " " " " " " " " " "

\_\_\_\_\_

" 7

8

" " " " " " " " " " " " " " " " " "

1. " N<sub>1</sub>+V<sub>t</sub>+V<sub>i</sub>+N<sub>2</sub>+ " " " " " " " " " " " " "

2. " N<sub>1</sub>+V<sub>t</sub>+V<sub>i</sub>+N<sub>2</sub>" " " " " " " " " " " " "

" " " " " V<sub>t</sub>+V<sub>i</sub>" " " " " " " " " " " " "

3. " N<sub>1</sub>+V<sub>t</sub>+V<sub>i</sub>+N<sub>2</sub>" " " " " " " " " " " " "

" " " " " " " " " " " " " " " " " "

4. " - " " N<sub>1</sub>+V<sub>t</sub>+V<sub>i</sub>+N<sub>2</sub>" " " " " " " " " " " " "

+V<sub>t</sub> +V<sub>i</sub> +N " " " " " " " " " " " " "



" "

" "

2. " "

" "

1 " "

" "

18 " "X+' +NP' +VP" " +NP" 15

" "

" "

" "

15

‘ “ +NP’ +WP” “ +NP” “ “X+ 19 29

" "

" " 11 " "

"X+' +NP' +WP" " " " " " "

" " " → " →

31 32 37 44 " 30

" +NP"

2 33 36 41 42 13 " " +NP' +WP"

" +NP"

" +NP"

" +NP"

" +NP"

" " +NP"

" " +NP"

" " " "

3. " "

" "

" - "

" "

" "

1 " "

15 "N<sub>1</sub> + +N<sub>2</sub> +V<sub>i</sub> " "

	"				" "		" 14			
16	" N <sub>1</sub>	+		+N <sub>2</sub>	+V <sub>t</sub>	+	"	"		
	"									
17	" N <sub>1</sub>	+		+N <sub>2</sub>	+V <sub>t</sub>	+	"	"		
	"									
18	" N <sub>1</sub>	+		+N <sub>2</sub>	+	+V <sub>t</sub> +	+VP	"	"	
				"						
2	" ' +									
19	" N <sub>1</sub>	+	.	+	.	+N <sub>2</sub>	+V <sub>t</sub>	+V <sub>i</sub> /A	" "	
			"							
									15	
20	" N <sub>1</sub>	+	.	+	.	+N <sub>2</sub>	+V <sub>t</sub>	+V <sub>t</sub>	" "	
						"				
21	" N <sub>1</sub>	+	.	+	.	+N <sub>2</sub>	+V <sub>t</sub>	+V <sub>i</sub>	" "	
			"							
								"	"	
22	" N <sub>1</sub>	+	.	+	.	+N <sub>2</sub>	+V <sub>t</sub>	+ +N <sub>3</sub>	" "	
			"							
23	" N <sub>1</sub>	+	.	+	.	+N <sub>2</sub>	+V <sub>t</sub>	+ +N <sub>3</sub>	" "	
			"							
								"	"	
24	" N <sub>1</sub>	+	.	+	.	+N <sub>2</sub>	+V <sub>t</sub>	+V <sub>t</sub>	+N <sub>3</sub>	" "
						"				"
										"
	"									
25	" N <sub>1</sub>	+	.	+	.					

29 " N<sub>1</sub> + + + + +N<sub>2</sub> +V<sub>1</sub> + +WP " "

3 " "

30 " ZW + +N +Vi/A +W " " ZW

" "

31 " ZW + +N + Vi/A + +WP " " ZW

" "

32 " VP + +N +Vi/A " " VP " "

33 " VP + +N +Vi +W " " VP " "

34 " VP + +N +Vi + +WP " " VP

" "

35 " N<sub>1</sub> +VP + +N<sub>2</sub> " +V J +W " " 85714 0 0 16

N<sub>2</sub> V

"

N<sub>2</sub>

VP " V+N" V



21

40 " N<sub>1</sub> / - +AP + +N<sub>2</sub> +A + +WP " "

" "

" "

" AP"

22

41 " N<sub>1</sub> + +N<sub>2</sub> +Vi/A +W " "

" "

42 " N<sub>1</sub> + +N<sub>2</sub> + Vi/A + +WP " "

" "

43 " N<sub>1</sub> / - + +N<sub>2</sub> +Vt +W " "

"

23

44 " N<sub>1</sub> / - + +N<sub>2</sub> +Vt + +WP " "

"

24

" +NP"

"

" " "

" "

" "

26 " "

" "

1.

" + "

45 " N<sub>1</sub> + Vt + N<sub>2</sub> " "

"

46 " N<sub>2</sub> + N<sub>1</sub> + Vt " "

"

45

44

47 " N +Vi + +N " " "

48 " N +Vi + +N " " "

47

"

" 48

"

"

2.

" "

" " " " " "

"

49 " N +Vt

4

51 " N + + N +Vt +Vi " "

49 " "

50 " " 51 " "

3.

52 " N+ + +A" " "

53 " +N+ +A" " "

" "

52 "

A" 53 " N"

54

55

56

57

58

" N +N +Vt + +N "

" " " "

54

" " 55 " " 56 " " 57

" " 58

59 " N +Vt +N " " / " "

60 " Vt +N<sub>2</sub> +N<sub>1</sub> " " / " "

61 " N +Vt +N " " " "

62 " +Vt +N " " " "

59 60 59

" " 60

" "

61 62

61

" " " " 62

" " " "

4.

" "

" "

63 " + +VP " " " " "  
 64 " + + +VP " " " " "  
 65 " + + +VP+ " " " " "

27

63

64

65

" "

66 " N + +V +N " " \_\_\_\_\_

"

67 " N + +V +N " " \_\_\_\_\_

"

68 " N + +V +N " " \_\_\_\_\_

" " " " "

" " 28

66

67

68

" " " " " " " " " " "

" "

"

" "

" "

1.

" " " " " "

"

"

"

69 \_\_\_\_\_ 3000

6000

" "

70 \_\_\_\_\_ 3

3

3

10 " " " " " "

71 \_\_\_\_\_ " " " " " "

69

" "

70 " "

71 " "

69 " " "

" 70 " " " " 71 " " " "

" "

" " " " " "

" " " " " "

" " " " " "

2.

A. " " " " N +V +

" " V " " "

B. " " " " N +V +

N " " V " " "

C. " " " " N + +

N + V " " ' N' V "

72

\_\_\_\_\_

73

\_\_\_\_\_

74

\_\_\_\_\_

A B C

72	"	"	"	"	"	A	73
"	"	"	"	"	"	B	"
	"			"	C		"
73	72	74	74	72	73	74	73
							74

"

"

" "

“ ”

“ ” N “ ”

—

注释:

1						2003	1	
2	“	”	”	”	”		2010	4
			2012	3			2013	4
3					“ 1+ + 2+”	“ V	-N-C”	“ ……
	“	“	S	V	”	Ns+	“	



28 " "

2000 18 " "

29 " " " " " " " "

" "

### 参考文献:

- 2003
- 1989 4
- " "
- 2002 10
- 2009
- 2001 5
- 2003 1
- 2010 4
- 2011 1
- 2011 5
- 2012 3
- 2013 1
- 2013 4
- 2015 12
- " "
- 1994
- 2000
- " "
- 1979 2

## Several Questions about Sentence Construction From Perspectives of Language Acquisition

FAN Xiao

Fudan University Shanghai 200433 China

**Abstract** This paper argues that sentence construction refers to the syntactic form by a certain show certain grammatical meaning of grammatical structure of a sentence format. The description of the sentence structure has close relationship with sentence structure of classification and induction. With " " sentence construction an example for its various types are description and instructions. Pointed out that the use of the sentence construction not only should we attach importance to the specific pattern of "use value" more should attach great importance to "applicability" of the sentence context.

**Key words** The nature of sentence construction The description of sentence construction The classification and induction of Sentence construction The use of sentence construction