
ARTICLE TYPE

This is title this is title this is title this is title this
is title this is title this is title this is title this is
title

Author One, Author Two & Author Three

Dummy Text of abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy
Text of abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy Text of
abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy Text of abstract.
Dummy Text of abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy
Text of abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy Text of
abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy Text of abstract.
Dummy Text of abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy
Text of abstract. Dummy Text of abstract. Dummy Text of abstract. Dummy Text of
abstract. Dummy Text of abstract.

Keywords term one, term two, term three, term four, term five, term six

*Author One, Affiliation One, Department Name, Institute Name, City Name, post code, Country
Name. abc@xyz.in*

Author Two, Affiliation Two, Department Name, City Name, Country Name

Author Three, Affiliation Three, Department Name, City Name, Country Name. abc-mnop@xyz.in

1. INTRODUCTION

Please begin the main text of your article here.

2. FIRST-LEVEL HEADING FIRST-LEVEL HEADING FIRST-LEVEL HEADING FIRST-LEVEL HEADING

This is an example of dummy text.

2.1 *Second-level heading second-level heading second-level heading second-level heading*

This is an example of dummy text. This is an example of dummy text.

2.1.1 *Third-level heading third-level heading third-level heading third-level heading*

This is dummy text. This is dummy text. This is dummy text. This is dummy text.

2.1.1.1 Fourth-Level Heading

This is dummy text. This is dummy text. This is dummy text. This is dummy text.

Fifth-Level Heading. This is dummy text. This is dummy text. This is dummy text. This is dummy text.

2.2 Examples of Lists

Here is an example of a numbered list.

1. First numbered list item...
2. Second numbered list item...
3. Third numbered list item...

Here is an example of a roman numbered list.

- (i) First roman numbered list item...
- (ii) Second roman numbered list item...
- (iii) Third roman numbered list item...

Here is an example of bulleted list.

- This is an example of bulleted list.
- This is an example of bulleted list.
- This is an example of bulleted list.

Here is an example of a unnumbered list.

First unnumbered item... First unnumbered item... First unnumbered item...

First unnumbered item... First unnumbered item...

Second unnumbered item...

Third unnumbered item...

Here is an example of a numbered list with nesting

1. First numbered list item...
 - This is an example of bulleted list. This is an example of bulleted list. This is an example of bulleted list.
 - This is an example of bulleted list.
2. Third numbered list item...

2.3 Here is an example of extract

This is an example of extract

[illegible]

2.4 Here is the example of linguistic

Numbered linguistic

- (1) hoc habet numerum.
this has number
'This is an example text.'

Numbered linguistic with list & with description on right side

- (2) a. This is a first gloss1. (name of the language one)
Dies ist eine erste Glosse
b. This is a first gloss2. (name of the language two)
Dies ist eine erste Glosse
c. This is a first gloss3. (name of the language three)
Dies ist eine erste Glosse
'translation of gloss c.'

Numbered linguistic with list of gloss & its translation on top

- (3) a. This is a first gloss4. 'translation of gloss.'
 Dies ist eine erste Glosse
 b. This is a first gloss5. 'translation of gloss.'
 Dies ist eine erste Glosse

This is a first gloss.
Dies ist eine erste Glosse
'translation of gloss.'

Translation or Number to be printed on top with right aligned

- (4) a. No gloss
b. This is a first gloss (Ex 1)
Dies ist eine erste Glosse
- (5) a. This is a first gloss4. 'translation of gloss.'
Dies ist eine erste Glosse
b. This is a first gloss5. 'translation of gloss.'
Dies ist eine erste Glosse

Here is the numbered example with multiline:

- (6) a. This is a first gloss This is a first gloss This is a first
Dies ist eine erste Glosse Dies ist eine erste Glosse Dies ist eine erste
(continued-1st line) gloss This is a first gloss This is a first
(continued-2nd line) Glosse Dies ist eine erste Glosse Dies ist eine erste
'translation of the gloss'
b. This is a first gloss (language - Swedish)
Dies ist eine erste Glosse

Here is the example of unnumbered list:

- (7) Dies ist nicht die erste Glosse
This is not the first gloss
'This is an example.' (ABCD)

Here is the example to use label instaed of alpha numbering:

- (7a) **Principle C:** An R-expression is free only
- α) with respect to potential binders in A-positions,
 - β) within the domain of its chain.
- This is not the first gloss

Here is the example to replace alpha with arabic numbering:

- (8)
 1. Text 1
 2. Text 2
 3. Text 3

10

- (9) This is the first level of embedding
 - a. This is the second level
 - b. This is still the second level, but:
 - (i) This is the third level
 - (ii) This is not the end.
 - (iii) This is the end

This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text in Figure 1.¹

This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy



Figure 1. This is an example of a figure caption. (a) This is a description for part a, and (b) this is a description for part b.

Column 1	Column 2	Column 3		
year	unit a	unit b	Column 4	Column 5
1982*	98	129	620	847
1987	138	176	1000	1314**
1991	173	248	1230	1651
1998	200	300	1500	2000 [†]

*First numbered tablenote; **Second numbered tablenote; †Third numbered tablenote.

Table 1. This is an example of a table caption this is an example of a table caption this is an example of a table caption this is an example of a table caption.



Figure 2. This is an example of a figure caption. (a) This is a description for part a, and (b) this is a description for part b.

text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text in Table 1.

[illegible][illegible]

This is dummy text.² This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text in Figure 2.³

This is dummy text.⁴ This is dummy text. This is dummy text.⁵ This is dummy text. This is dummy text. This is dummy text.⁶ This is dummy text. This is dummy text. This is dummy text. This is dummy text. This is dummy text. This is dummy text.⁷ This is dummy text. This is dummy text. This is dummy text.⁸ This is dummy text. This is dummy

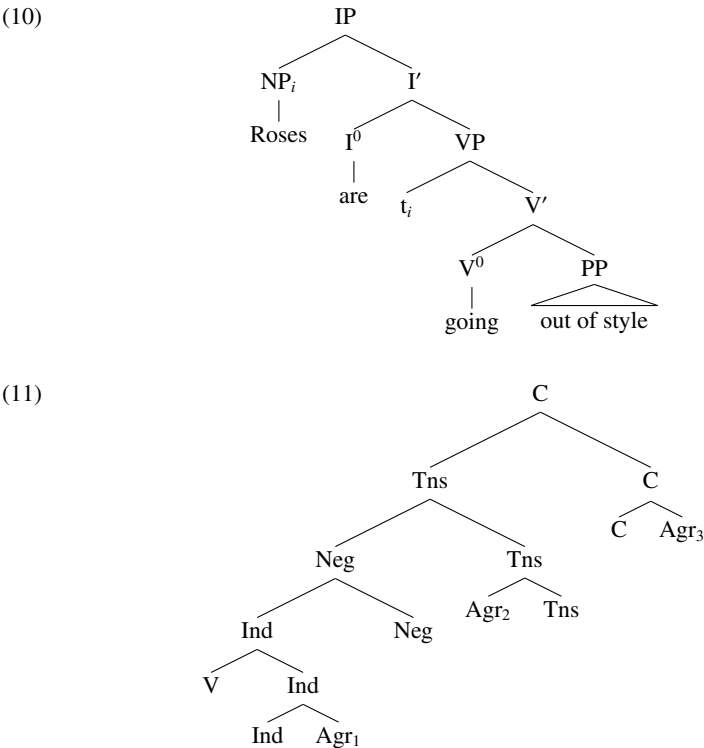
Column 1	Column 2	Span of Col 3 & 4		Column 5
		Column 3	Column 4	
460	2.12	1.04	8.63	3.48
476	2.24	0.94	9.22	3.73
676	3.71	1.67	16.36	6.00
572	2.86	1.29	11.90	4.56

*First Table Footnote; **Second Table Footnote.

Table 2. This is an example of a table caption this is an example of a table caption this is an example of a table caption this is an example of a table caption.

text. This is dummy text. This is dummy text. This is dummy text. This is dummy text.⁹ This is dummy text. This is dummy text. This is dummy text. This is dummy text. This is dummy text.¹⁰

2.4.1 Tree inside example



2.4.2 Tree inside numbered list



Diagram illustrating a tree structure for a sentence (S) with three children: x, NP, and m. The NP node has two children: y and z.

```

graph TD
    S --> x
    S --> NP
    S --> m
    NP --> y
    NP --> z

```

This is dummy text. This is dummy text. This is dummy text. This is dummy text.
This is dummy text. This is dummy text. This is dummy text. Citation of reference

in text Author One & Two (2001).



Figure A1. This is an example of a figure caption.

This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text. This is dummy text. This is dummy
text. This is dummy text. This is dummy text.

Column 1	Column 2	Column 3	Column 4	Column 5
1982 ^b	98	129	620	847
1987	138	176	1000	1314
1991	173	248	1230	1651
1998	200	300	1500	2000

*First numbered tablenote; ** Second numbered tablenote.

Table A1. This is an example of a table caption this is an example of a table caption this is an example of a table caption this is an example of a table caption.

ENDNOTES

1. This is an example of endnote 111.
 - (i) Dies ist nicht die erste Glosse
This is not the first gloss
'This is an example.'(ABCD)
 - (ii) Dies ist nicht die erste Glosse (0000)
This is not the first gloss
2. This is an example of endnote 2. This is an example of endnote 2. This is an example of endnote 2. This is an example of endnote 2. This is an example of endnote 2.
3. This is an example of endnote 3. This is an example of endnote 3. This is an example of endnote 3. This is an example of endnote 3. This is an example of endnote 3. This is an example of endnote 3.
 - (i) Dies ist nicht die erste Glosse(XYZ)
This is not the first gloss
4. This is an example
5. This is an example
6. This is an example

7. This is an example
8. This is an example
9. This is an example
10. This is an example of endnote 4.
 - This is an example of bulleted list.
 - This is an example of bulleted list.

REFERENCES

- Leslie Lamport. 1994. *L^AT_EX: A Document Preparation System*, Addison-Wesley, Reading, Massachusetts, second edn.
- Author, B. One & Author A. Two. 2000. A framework for aircraft conceptual design and environmental performance studies, *BIBB J*, 52(10), 21-29.
- Author, One. 1985. Yawelmani noun stress: Assignment of extrametricality. *MIT Working Papers in Linguistics* 6, 10-23.
- Author, One, Author D. Two & Author E. Three. 1985. Yawelmani noun stress: Assignment of extrametricality. *MIT Working Papers in Linguistics* 8, 111-135.
- Author, One & Author, Two (eds.). 2000. A framework for aircraft conceptual design and environmental performance studies, *BIBB J*, 72(2), 121-129.
- Author, One. 1985. Yawelmani noun stress: Assignment of extrametricality. *MIT Working Papers in Linguistics* 26, 11-13.
- Author, One, Author Two & Author Three. 1985. Yawelmani noun stress: Assignment of extrametricality. *MIT Working Papers in Linguistics* 76, 121-135.