LEARNABILITY PRESSURES INFLUENCE THE ENCODING OF INFORMATION DENSITY IN THE LEXICON

ANONYMOUS AUTHOR 1, ANONYMOUS AUTHOR 2

University Department, University Name City, Country email1@university, email2@university

1. Guidelines

1.1. General Guidelines

We have provided eight files for use when producing a paper using latex. You can download these files at:

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http://www.evolang.org/stylesheets/
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- 1. evolang 11.tex the source for this document.
- 2. evolang11.pdf PDF generated from evolang11.tex.
- 3. evolang11.png the figure file.
- 4. evolang11.bib the bibliography file.
- 5. *evolang11.cls* the class file that provides the higher level latex commands for the proceedings. **Don't change the contents of this file.**
- 6. apacite.bst the APA bibliography style file.
- 7. apacite.sty the package handling citations.
- 8. apacite.pdf documentation for the APA packages.

You can delete our sample text and replace it with your own contribution to the volume, although we recommend that you keep an initial version of the file for reference. These files should work with standard latex2e.

1.2. Double-Blind Peer Review

This year, the review process will be double-blind. Authors will not be told who reviews their paper and reviewers will not be told who the authors of the papers are. Please keep in mind these guidelines for keeping your paper anonymous:

1. Do not include the names and affiliations of authors in the paper

Authors will add names and affiliations after the paper has been reviewed and accepted. However, keep in mind that names and affiliations will take up space. We suggest that authors include anonymous placeholders for names and affiliations to avoid problems with page limits (e.g. "AUTHOR BBBBB & AUTHOR CCCCC").

2. Try not to reveal the identity of the authors indirectly

This can include the following steps:

- Use third person to refer to previous work by the authors. e.g. instead of "As we have previously shown, language is a complex system (Jones, 2012)" use "As was previously shown, language is a complex system (Jones, 2012)", or more simply "Language is a complex system (Jones, 2012)".
- Do not eliminate essential self-references or other references but limit self-references only to papers that are relevant for those reviewing the submitted paper.
- Make sure figures do not contain any affiliation related identifier.

If the paper is accepted the authors will be required to submit a camera-ready version. In the camera-ready version, the steps above can be reversed and author names, affiliations and acknowledgements etc. may be added. **Again, please make sure that the papers will adhere to the space limitations once these changes are made.** Of course, given the small size of the field it may not be possible to completely prevent reviewers from guessing the identity of the authors.

1.3. Headings and Text

Please preserve the style of the headings, text font and line spacing in order to provide a uniform style for the proceedings volume. Note that page numbers should not be included — the final pagination of the volume will be done by the editors.

1.4. References and Citations

References and citations should be in the APA style, using the *apacite.sty* and *apacite.bst* files provided. We have included examples of reference style for various publication types in the References section and in *evolang11.bib*.

Citation Example 1: ? (?) argue that ...

Citation Example 2: It has been argued (?) that ...

For details on more complex citation commands, please consult apacite.pdf.

1.5. Footnotes

Footnotes are denoted by a character superscript in the text.^a

1.6. Equations

Equations should be centered and numbered consecutively, as in Eq. (??).

$$p = q + r \tag{1}$$

1.7. Tables

Tables should have a uniform style throughout the paper. We would prefer the border lines to be of the style shown in Table ?? — single lines at top and bottom, no vertical lines at left or right. Placement of inner lines is left to your judgement, but it generally looks better if they are kept to a minimum.

Table captions should be placed at the top of the table, and are generated using the \tablecaption command. The text within the table should be \footnotesize.

Table 1. An example table. This caption is generated using the \tablecaption environment, and the table itself is in \footnotesize.

	Column 1	Column 2	Column 3
Row 1	entry	entry	entry
Row 2	entry	entry	entry
Row 3	entry	entry	entry

1.8. Figures/Illustrations/Images

It is best to embed the figures in the text where they are first cited, e.g. see Fig. ??. Please ensure that all labels in the figures are legible regardless of whether they are drawn electronically or manually. Very large figures and tables should be placed on a page by themselves.

The caption heading for a figure should be placed below that figure. The caption text should be \footnotesize.

^aThis is a footnote.

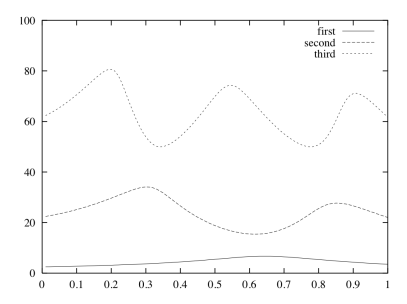


Figure 1. An example graph. All labels are legible, and this caption is in \footnotesize.

2. Supplementary Materials

There will be some support for supplementary materials. All information necessary to understand and evaluate the submission should be included in the main paper. Reviewers will not see the supplementary materials. However, authors are encouraged to make data or code available for the final publication. All supplementary materials should be submitted within a single zip file, which should also include a readme file describing the contents. Supplementary materials should be referenced in the main text (e.g. "see supplementary materials").

Acknowledgements

If you wish to acknowledge funding bodies etc., the acknowledgements may be placed in a separate, unnumbered section at the end of the text, before the Appendices.

Appendix A. Appendices

Try to avoid using appendices. If more than one Appendix is necessary then set headings as Appendix A, Appendix B, etc. Appendices should come before the references. Number equations occurring in the Appendix according to appendix number, e.g. (A.1), (A.2), etc.