

Help on submitting a paper to LoLa 10 using the L^AT_EX stylefile

Zoltán Kiss
Institute for Linguistics, HAS, Budapest

The purpose of this file is to provide some help on submitting a paper to the Tenth Symposium on Logic and Language (LoLa 10), to be held in Balatonszemes, using a L^AT_EX style file. You will need to get hold of the following files:

- the LoLa 10 paper style file (`lola10.sty`),
- the LoLa 10 paper BibT_EX bibliography style file (`lola10.bst`), and
- the LoLa 10 paper base L^AT_EX source file (`lola10.tex`)

These files are available packed in a zip file (together with this help file in pdf format) at the LoLa 10 site: <http://www.nytud.hu/lola10/>. The name of the zip file is `lola10.zip`.

The style file (`lola10.sty`) makes use of the following (standard) packages—all should be available in your T_EX distribution, or can be downloaded from the well-known CTAN mirrors (e.g., <ftp.tex.ac.uk/tex-archive/>):

- `memoir`, with the options “`a4paper,12pt,oldfontcommands`”, handles sizes, etc.,
- `fontenc`, with the option “`T1`”,
- `lmodern` (the font family of the paper, Latin Modern), and
- `natbib`, handling the references.

If any of the files above are missing, you will get error messages and you will not be able to L^AT_EX your paper file.

We suggest you follow these steps when you prepare your paper using the L^AT_EX style file provided (this help file was actually prepared with the LoLa 10 paper style file):

1. Download the zip file `lola10.zip` from the LoLa 10 homepage, open it, and extract the 3 files in a directory where you will be preparing your paper.
2. Open the file `lola10.tex` in your T_EX editor. You can insert the packages you wish to use between line 2 (`\usepackage{lola10}`) and the command `\begin{document}`. Please do *not* input the packages mentioned above (`memoir`, `fontenc`, `lmodern`, `natbib`), because those are called by the main style file. In other words, the sizes, document attributes, the main font, and the references are handled by the style file.
3. After the command `\begin{document}`, authors are required to provide the following information:
 - The title of the paper, please enter it in `\newcommand{\lolatitle}{ }` (in the space enclosed by the last two braces).

- The *short* title of the paper, which will occur in the footer, it should be entered in: `\newcommand{\lolashorttitle}{}`.
- The name of the author should be entered in `\newcommand{\lolaauthor}{}`.
- The affiliation (institute/university plus city) is to be provided in `\newcommand{\lolaaff}{}`.
- Last, the name of *your own* Bib_TE_X bibliography database file (`bib`) should be entered here: `\newcommand{\BIBfilename}{}`. This must be followed by `\makelolatitle`

4. We suggest that you create the pdf files as follows: (i) have the usual L_AT_EX and Bib_TE_X runs on your file, (ii) run `dvips` on the `dvi` file created by L_AT_EX, (iii) convert the postscript (`ps`) file created by `dvips` to pdf (for instance using GhostScript). You can also use pdf_LA_TE_X, but by taking these steps above, you may avoid some of the problems that pdf_LA_TE_X *might* cause. For a nice looking pdf, it is essential that you use the Latin Modern fonts (that the style file calls for), and not the old EC fonts.

An example source file looks something like this thus:

```
\documentclass[a4paper,12pt,oldfontcommands]{memoir}
\usepackage{lola10}
%OTHER PACKAGES INPUT BY AUTHOR:
\usepackage{myMathSymbols}
%
\begin{document}
\newcommand{\lolatitle}{The emotional impact of focussing
  particles in North-Eastern Hungarian}
\newcommand{\lolashorttitle}{Focussing particles}
\newcommand{\lolaauthor}{John Name}
\newcommand{\lolaaff}{University of Neverland, Neverland}
\newcommand{\BIBfilename}{mybibfile}
\makelolatitle

In the paper we are proposing ... (This is the main text of your paper.)
\lolaend
```

Note that the source file must end in `\lolaend` (and not `\end{document}`). You can of course use the usual L_AT_EX commands, including those for footnotes, sections, etc. (in case you have any of these in your paper). References must be called by issuing the `natbib` commands (e.g., to get Smith (1999: 7), issue `\citet[7]{Smith1999}`—provided that you have an entry with “Smith1999” in your `bib` file).

What if there are two or more authors?

There can be two scenarios: (i) two or more authors, but all have the *same* affiliation, or (ii) two or more authors with *different* affiliations (there is indeed a more complicated case, too: more than two authors, some of whose affiliation is the same). In the first case, do as if there were just one author, except that you give two or more names. They should be separated by *and* (for two authors), or by commas and by *and* before the last name:

```
\documentclass[a4paper,12pt,oldfontcommands]{memoir}
\usepackage{lola10}
%OTHER PACKAGES INPUT BY AUTHOR:
\usepackage{myMathSymbols}
%
\begin{document}
\newcommand{\lolatitle}{The emotional impact of focussing
  particles in North-Eastern Hungarian}
\newcommand{\lolashorttitle}{Focussing particles}
\newcommand{\lolaauthor}{John Name, Mary Winchester and Bob Friend}
\newcommand{\lolaaff}{University of Neverland, Neverland}
```

```
\newcommand{\BIBfilename}{mybibfile}
\makelolatitle
```

In the paper we are proposing ... (This is the main text of your paper.)
\lolaend

If there are two authors with different affiliations, you must use `\makelolatitletwoauthors`, and before that you will need to give the names and affiliation of the authors, e.g.:

```
\documentclass[a4paper,12pt,oldfontcommands]{memoir}
\usepackage{lola10}
%OTHER PACKAGES INPUT BY AUTHOR:
\usepackage{myMathSymbols}
%
\begin{document}
\newcommand{\lolatitle}{The emotional impact of focussing
particles in North-Eastern Hungarian}
\newcommand{\lolashorttitle}{Focussing particles}
\newcommand{\lolaauthor}{John Name}%The FIRST author of the paper, must be given by the author.
\newcommand{\lolaaff}{University of Maryland}%The affiliation of the FIRST author,
%must be given by the author.
\newcommand{\lolaauthorstwo}{Mary Shelley}%The SECOND author of the paper, must be given by the author.
\newcommand{\lolaafftvo}{University of Johnland}%The affiliation of the SECOND author,
%must be given by the author.
\newcommand{\BIBfilename}{mybibfile}
\makelolatitletwoauthors
```

In the paper we are proposing ... (This is the main text of your paper.)
\lolaend

In case there are overlapping affiliations, you can group the authors sharing the same affiliation in the same set, e.g.:

```
\documentclass[a4paper,12pt,oldfontcommands]{memoir}
\usepackage{lola10}
%OTHER PACKAGES INPUT BY AUTHOR:
\usepackage{myMathSymbols}
%
\begin{document}
\newcommand{\lolatitle}{The emotional impact of focussing
particles in North-Eastern Hungarian}
\newcommand{\lolashorttitle}{Focussing particles}
\newcommand{\lolaauthor}{John Name, Bob Friend}%The FIRST author of the paper, must be given by the author.
\newcommand{\lolaaff}{University of Maryland}%The affiliation of the FIRST author,
%must be given by the author.
\newcommand{\lolaauthorstwo}{Mary Shelley}%The SECOND author of the paper, must be given by the author.
\newcommand{\lolaafftvo}{University of Johnland}%The affiliation of the SECOND author,
%must be given by the author.
\newcommand{\BIBfilename}{mybibfile}
\makelolatitletwoauthors
```

In the paper we are proposing ... (This is the main text of your paper.)
\lolaend

In the example above, John Name and Bob Friend share the affiliation “University of Maryland”. For *three* authors, you must use `\makelolatitlethreeauthors`, as well as give the name and affiliation of the third author in the source `tex` file.

The style file thus provides for one, two or three authors. If you need more than that (or if you need any further assistance with the style file), please contact László Kálmán at kalman@nytud.hu or lola10@nytud.hu.