Typesetting Articles for *Archives of Forensic Psychology*

Boris Veytsman†

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Abstract

This package provides a class for typesetting articles for the journal *Archives of Forensic Psychology*, http://www.archivesofforensicpsychology.com.

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†borisv@lk.net, boris@varphi.com
1 Introduction

Archives of Forensic Psychology is an Open Access journal. It is described on its Web page\textsuperscript{1} in the following way:

Archives of Forensic Psychology (AFP) is an innovative, peer-reviewed journal published twice per year. Our mission is to link the science and practice of forensic psychology, by making research and clinical resources freely available to all mental health, correctional, and legal professionals. AFP welcomes empirical research, book and instrument reviews, case studies, commentaries, literature reviews, and policy recommendations. Particularly encouraged is the submission of non-significant results as well as the findings of government reports, conference presentations, Master’s theses, and doctoral dissertations.

The class \texttt{afparticle} is based on the \texttt{elsarticle} class [1] with the following changes:

1. Some formatting changes: unnumbered sections and paragraphs and others.
2. A different formatting of the title page.
3. Creation of the special file with the metadata used for the Crossref submission.
4. Consistent use of APA 6 citation style.

Most of these changes should be transparent for the user; in the next section we discuss the user-visible ones in more detail.

2 User Manual

The user should consult the manual of \texttt{elsarticle} [1]; below we describe only the features different for \texttt{afparticle} class.

2.1 Invocation

To use the class put in the preamble of your document

\begin{verbatim}
\documentclass{afparticle}
\end{verbatim}

The class supports the same options as \texttt{elsarticles} with the following restrictions:

1. Options \texttt{3p} and \texttt{5p} are suppressed. The journal uses only \texttt{1p} one-column design. Use options \texttt{preprint} and \texttt{review} to typeset the article for submission, and \texttt{1p} for the final typesetting.

\textsuperscript{1}http://www.archivesofforensicpsychology.com
2. Options authoryear, number, sort&compress are suppressed. The journal uses apacite package [2] for the bibliography (see below).

To add line numbers to the manuscript, use
\usepackage{lineno}

and then either
\begin{linenumbers}
\end{linenumbers}

or the global command
\linenumbers

2.2 Front Matter

Unlike elsartclass, afparticle does not use the environment frontmatter. Instead, use \maketitle like you do in the standard \LaTeX{} article.

Archives of Forensic Psychology normally uses the “second type of frontmatter coding” [1]: the authors with the same affiliation are grouped together, and the affiliation follows the group.

As different from elsarticle, the frontmatter commands do not allow footnotes inside their arguments. Thus the commands \noteref, \corref, \fnref are not allowed and produce errors. Please do not use them.

Of course, there should be a way to show the corresponding author of the manuscript. For this purpose the command \author has a starred form \author*:

\author*(John Doe) % Corresponding author
\address{George Mason University, Mailstop 76A12, Fairfax, VA, 22030, USA, \path{jdoe@gmu.edu}}
\author{Alexander Hamilton} % Other author
\address{George Washington University}

Please note that the journal requires the corresponding author to indicate her full mailing address and e-mail.

\LaTeX{} automatically puts the names of the authors into a running head on even pages. Sometimes when the list of authors is too large, it does not fit there. In this case put after all \author definitions the line
\renewcommand{\shortauthors}{SHORT LIST}
for example,
\renewcommand{\shortauthors}{John Doe et. al.}

\title
Unlike \title in the standard \LaTeX{} and \texttt{elsarticle}, our \texttt{title} has two arguments: the mandatory one and the optional one. The reason is, the class uses title for running heads on odd pages. If the title is too long, it may not fit, and then the optional argument is used for running heads:
\title{Notes on evidence} \% Running head and title coincide
\title[Notes on evidence]{Some notes on evidence as presented to the juries} \% Running head and title are different

\volumenumber, \issuenumber, \publicationyear, \publicationmonth, \papernumber, \startpage, \endpage set up the corresponding data for the paper, for example:
\volumenumber{88}
\issuenumber{1--2}
\publicationyear{2012}
\publicationmonth{January--February}
\papernumber{2}
\startpage{1}
\endpage{39}

The macros \texttt{volumenumber}, \texttt{issuenumber}, \texttt{publicationyear}, \texttt{publicationmonth}, \texttt{papernumber}, \texttt{startpage}, \texttt{endpage} set up the corresponding data for the paper, for example:

Note that if the argument of \texttt{endpage} is empty, \LaTeX{} tries to calculate the last page number as best as it can.

\received, \revised, \accepted
The macros \texttt{received\{\textit{date}\}}, \texttt{revised\{\textit{date}\}}, \texttt{accepted\{\textit{date}\}} are used by the editorial staff for technical information about the paper. These macros can be repeated.

\doinumber
Normally you do not need to set the DOI of the paper. \TeX{} will construct the number using the paper data (including paper number in the current issue). However, you may override its decision using the command \texttt{doinumber} which sets the DOI explicitly, for example, \texttt{doinumber\{12.234/afp.2013.01.01\}}. You probably should not use this macro.

\prevpaper
Instead of setting \texttt{startpage}, one can use the the command \texttt{prevpaper\{\textit{previous paper}\}}, with the argument being the location and file name of the previous paper in the journal, for example:
\prevpaper{./evidence/rules_of_evidence}

Note that the \texttt{.tex} suffix should not be used. The previous paper must be processed by \texttt{latex} prior to the current one. In this case \texttt{latex} will read the last page of the previous paper, and start the current one from the proper page number.
2.3 Back matter

\printbackmatter The last command of the article must be \printbackmatter. It prints the technical information about the paper.

2.4 Sectioning

The class uses unnumbered sections, subsections and subsubsections. Never use period (.) at the end of the title: it is not allowed for sections and subsections and is automatically added by subsubsections.

2.4.1 Tables and Figures

You may use tables and figures in the manuscript. Remember that table caption must precede the table while figure captions follow the contents.

2.5 Bibliography

The class uses apacite [2] for bibliography with natbibapa option. The format of the bibliographic commands is described in the manuals [2] and [3]. Basically you need the commands \citet{⟨key⟩} for textual citations like “John Doe (2012) wrote that...” and \citet{⟨key⟩} for parenthetical citations like “As shown in the literature (John Doe, 2012)...”.

If you use Bib\TeX, add to your file \bibliography{⟨bibfiles⟩} and \bibliography{apacite}. For manual bibliographies you must use APA6 citation style.
3 Implementation

3.1 Auxillary Macros

Some commands are disabled
1 \def\ AFP\@DisableMacro#1{\ClassError{afparticle}{The macro
2 \expandafter\protect\csname#1\endcsname\space
3 is disabled}{The command
4 \expandafter\protect\csname#1\endcsname\space
5 is introduced in the
6 elsarticle class.\MessageBreak It is disabled in afpartcile
7 class}}

\nx andlist

This is from amsart:
14 \newtoks\emptytoks
15 \def\andlist@a#1#2\and#3\and\@andlistc{#2}\@ifempty{#3}{%
16 \@andlistb{#1}{#3}}%
17 \def\@andlistb{#1#2#3#4#5\and{%
18 \@ifempty{#5}{%
19 \@andlistc{#2#4}%
20 }{%
21 \@andlistc{#1#4}\@andlistb{#1}{#3}{#3}{#5}%,
22 })}
23 \let\@andlistc\@iden
24 \newcommand{\nxandlist}[4]{%
25 \def\@andlistc#1{\toks0\@xp\the\toks0\#1}%,
26 \toks0\@xp\emptytoks\@andlistc{#1}{#2}{#3}{#3}{#3}%,
27 \the\@xp\toks0\#4\and\and
28 \edef#4{\the\toks0}%
29 \let\@andlistc\@iden}

\and The final ‘and’ in the list
30 \def\@and{and}

\author@andify Again amsart
31 \def\author@andify{%
32 \nxandlist {\unskip ,\penalty-1 \space\ignorespaces}%
33 {\unskip {\@and}}%
34 {\unskip ,\penalty-2 \space\@and}%
35 }
3.2 Options

We use \texttt{xkeyval}: right now our options do not have values, but we may change this.

\begin{verbatim}
\RequirePackage{xkeyval}
\end{verbatim}

\texttt{AFP@OptionWarning} We disable some options and issue a warning:

\begin{verbatim}
\def\AFP@OptionWarning#1{\ClassWarning{afparticle}{The option #1 is not used for afparticle. I will silently ignore it}}
\end{verbatim}

The suppressed options:

\begin{verbatim}
\DeclareOptionX{3p}{\AFP@OptionWarning{CurrentOption}}%
\DeclareOptionX{5p}{\AFP@OptionWarning{CurrentOption}}%
\DeclareOptionX{authoryear}{\AFP@OptionWarning{CurrentOption}}%
\DeclareOptionX{number}{\AFP@OptionWarning{CurrentOption}}%
\DeclareOptionX{sort&compress}{\AFP@OptionWarning{CurrentOption}}%
\end{verbatim}

All non-suppressed options are passed to \texttt{elsarticle}:

\begin{verbatim}
\DeclareOptionX*{\PassOptionsToClass{CurrentOption}{elsarticle}}
\end{verbatim}

And executing options:

\begin{verbatim}
\ProcessOptionsX
\end{verbatim}

3.3 Loading Classes and Packages

We want to prevent loading of natbib

\begin{verbatim}
\@namedef{ver@natbib.sty}{}
\@namedef{opt@natbib.sty}{round,authoryear}
\newlength\bibsep
\end{verbatim}

We use \texttt{elsarticle} since it has nice features for front matter:

\begin{verbatim}
LoadClass[1p,authoryear,round]{elsarticle}
\end{verbatim}

We need \texttt{lastpage} for last page calculations, \texttt{fancyhdr} for our headings, \texttt{hyperref} for references and \texttt{caption} for caption formatting.

\begin{verbatim}
\RequirePackage{lastpage,fancyhdr}
\RequirePackage{caption}
\RequirePackage{booktabs}
\RequirePackage{graphicx}
\RequirePackage[hyperfootnotes=false,colorlinks,allcolors=blue]{hyperref}
\end{verbatim}

And now we do want natbib!

\begin{verbatim}
\expandafter\let\csname ver@natbib.sty\endcsname=\@undefined
\let\bibsep=\@undefined
\end{verbatim}

\begin{verbatim}
\RequirePackage[natbibapa]{apacite}
\end{verbatim}
3.4 Front Matter

\abstract We do not use the word “abstract” for abstract

\tnoteref This macro is disabled.
58 \def\tnoteref#1{\AFP@DisableMacro{tnoteref}}

\corref This macro is disabled.
59 \def\corref#1{\AFP@DisableMacro{corref}}

\fnref This macro is disabled.
60 \def\fnref#1{\AFP@DisableMacro{fnref}}

\title This is from amsart:
61 \renewcommand*{\title}[2]{\gdef\shorttitle{#1}\gdef\@title{#2}}
62 \edef\title{\@nx\@dblarg\@xp\@nx\csname\string\title\endcsname}

\ifAFP@corrauthor This checks whether this author is the corresponding author
64 \newif\ifAFP@corrauthor

\authors We store in \authors the list of authors separated by \and.
66 \def\authors{}

\shortauthors Initially we define \shortauthors as \authors, but the user can redefine it.
66 \def\shortauthors{\authors}

\author First, check whether this author is the corresponding author.
67 \def\author{%
68 \ifstar{\AFP@corrauthortrue\AFP@author}{\AFP@corrauthorfalse\AFP@author}}

\AFP@author The macro \AFP@author is our version of the standard \autor macro
69 \def\AFP@author{\@ifnextchar[{{\@author}{\@author}}}

\@@author This typesets an author with some footnotes
70 \def\@@author[#1]#2{%
71 \ifx\empty\authors
72 \gdef\authors[#2]%
73 \else
74 \g@addto@macro\authors{\and#2}%
75 \fi
76 \g@addto@macro\elsauthors{%
77 \normalshape\upshape
78 \def\baselinestretch{1}%
79 \authorsep#2\unskip}%
80 \ifAFP@corrauthor
81 \g@addto@macro\elsauthors{\textsuperscript{$\ast$,}}
82 \g@addto@macro\elsauthors{%
83 \textsuperscript{%#1}%
84 \fi
85 \g@addto@macro\elsauthors{}}
86 \g@addto@macro\elsauthors{}}
\for\@affmark:=#1\do{%  
  \edef\affnum{\ifdefined{X\@affmark}\{1\}\elseRef{\@affmark}\}\percent}%  
  \unskip\sep\affnum\let\sep=,\fi  
  \ifx\@fnmark\@empty\else\unskip\sep\@fnmark\let\sep=,\fi  
  \ifx\@corref\@empty\else\unskip\sep\@corref\let\sep=,\fi  
}  
\def\authorsep{\unskip,\space}  
\global\let\sep\@empty\global\let\@corref\@empty  
\def\@author={#2}  
\@author  
No footnote marks after the author:  
\def\@author#1{  
  \ifx\@empty\authors  
    \gdef\authors{#1}%  
  \else  
    \g@addto@macro\authors{\and#1}%  
  \fi  
  \g@addto@macro\elsauthors{\normalsize\def\baselinestretch{1}\upshape\authorsep#1}  
  \ifAFP@corrauthor  
    \g@addto@macro\elsauthors{\textsuperscript{$\ast$}}\fi  
  \g@addto@macro\elsauthors{\par\vskip4pt\footnotesize\itshape\addsep\footnotesize\itshape\authorsep\par\vskip16pt}  
  \@eadauthor={#1}  
}  
\@address  We redefine \texttt{elsarticle} macro to change the vertical spacing  
\long\def\@address#1{  
  \g@addto@macro\elsauthors{\baselineskip1\par\vskip4pt\def\addsep{\par\vskip4pt}\footnotesize\itshape\addsep\footnotesize\itshape\authorsep\par\vskip16pt}  
  \@eadauthor={#1}  
}  
\paperUrl  The url to submit to crossref  
\def\paperUrl#1{\gdef\@paperUrl{#1}}\paperUrl{}  
\@mainrpi  The stream for the rpi file:  
\newwrite\@mainrpi  
\RESP@write@paper@info  This writes the information about the paper into the file \texttt{jobname.rpi}. Note that \hyperref makes our life a little bit more complex  
\def\RESP@write@paper@info{
The next lines are for crossref software.

Our macro is simpler than that of \texttt{elsarticle}, since we have fewer options.
\finalMaketitle\printFirstPageNotes
\fi
\RESP@write@paper@info
\author@andify\authors
\xdef\authors{\authors}\
gdef\thefootnote{\arabic{footnote}}\%
\thispagestyle{firstpagestyle}\
}
\volumenumber This sets the volume of the paper
\volumenumber{}\%\volumenumber{1}\%
\def\volumenumber#1{\gdef\currentvolume{#1}}
\volumenumber{}
\issuenumber This sets the issue of the paper:
\issuenumber{}\%\issuenumber{1}\%
\def\issuenumber#1{\gdef\currentissue{#1}}
\issuenumber{}
\publicationyear This sets the year of the paper
\publicationyear{}\%\publicationyear{1}\%
\def\publicationyear#1{\gdef\currentyear{#1}}
\publicationyear{}
\publicationmonth This sets the month of the paper
\newcommand\publicationmonth[2][]{\gdef\currentmonth{#2}\
gdef\abbrevcurrentmonth{#1}\
\ifx\abbrevcurrentmonth\@empty\gdef\abbrevcurrentmonth{#2}\fi}
\publicationmonth{}
\papernumber This is absent from the \issueinfo.
\papernumber{}\%\papernumber{0000}\%
\papernumber{0000}\%
\end{macro}
\publicationmonth{}\%
\begin{macro}{\doinumber}
\doinumber{}\%\doinumber{123.4567/archivesforensicpsychology./currentyear.currentvolume.currentissue.currentpaper}
\doinumber{123.4567/archivesforensicpsychology./currentyear.currentvolume.currentissue.currentpaper}\
\startpage This defines the starting page of the paper. We have some nice features to set up roman page numbers for editorial stuff—probably not needed for this journal at this time...
\startpage{}\%\startpage{1}\%
\def\startpage#1{\pagenumbering{arabic}\setcounter{page}{#1}\
gdef\start@page{#1}\
\ifnum\c@page<\z@ \pagenumbering{roman}\setcounter{page}{-#1}\
\gdef\start@page{\romannumeral#1}\
\fi}
\startpage{}
\endpage This macro again has a twist in it: if the argument is not set, it calculates the last page number itself.
\begin{verbatim}
199  \def\endpage#1{\def\@tempa{#1}%
200   \ifx\@tempa\@empty\def\end@page{\pageref{LastPage}}%
201   \else\def\end@page{#1}\fi}
\end{verbatim}
\pagespan This macro is different from the one provided by \texttt{amsart} because we want to have the option of automatic calculation of the last page number.
\begin{verbatim}
202  \def\pagespan#1#2{\startpage{#1}\endpage{#2}}
\end{verbatim}
\articleentry This is necessary for \texttt{prevpaper} command. We read the TOC entry from the previous paper and increment it by 1. Note that we always start with on an odd page, since the additional check
\begin{verbatim}
203  \def\articleentry#1#2#3#4{\@tempcnta=#4\relax
204   \advance\@tempcnta by 1\relax
205   \ifodd\the\@tempcnta\else\advance\@tempcnta by 1\relax\fi
206   \startpage{\the\@tempcnta}}
\end{verbatim}
\prevpaper This sets the previous paper location and reads the information from the previous paper
\begin{verbatim}
207  \def\prevpaper#1{\IfFileExists{#1.rpi}{%
208     \ClassInfo{afparticle}{%
209       \texttt{Reading first page number from the file #1.rpi}}%
210     \input{#1.rpi}%
211 }{\ClassWarning{afparticle}{Cannot find the file #1.rpi. Did you run \texttt{latex} on the previous paper?}}}\end{verbatim}

3.5 Back Matter
\AFP@backmatter The technical information about the paper.
\begin{verbatim}
212  \def\AFP@backmatter{}
\end{verbatim}
\received Date of receiving
\begin{verbatim}
214  \def\received#1{\g@addto@macro\AFP@backmatter{Received: #1\\}}
\end{verbatim}
\revised Date of receiving a revision
\begin{verbatim}
216  \def\revised#1{\g@addto@macro\AFP@backmatter{Revision Received: #1\\}}
\end{verbatim}
\accepted Date of acceptance
\begin{verbatim}
218  \def\accepted#1{\g@addto@macro\AFP@backmatter{Accepted: #1\\}}
\end{verbatim}
\printbackmatter Print the back matter
\begin{verbatim}
220  \def\printbackmatter{%\ifx\AFP@backmatter\@empty\else\medskip
221     \begin{flushright}\AFP@backmatter\end{flushright}\%\fi}
\end{verbatim}
3.6 Page styles

In preprint mode \texttt{elsarticle} uses one side style. We want to override this:
\begin{verbatim}
\AtBeginDocument{\@twosidetrue}
\end{verbatim}

\footskip We want generous \footskip
\setlength{\footskip}{40\p@}

\headrulewidth We do not want decorative rules in the journal:
\begin{verbatim}
\renewcommand{\headrulewidth}{0pt}
\renewcommand{\footrulewidth}{0pt}
\end{verbatim}

\texttt{standardpagestyle} The page style for all pages but the first one
\begin{verbatim}
\fancypagestyle{standardpagestyle}{%
  \fancyhead{}%
  \fancyfoot{}%
  \fancyfoot[\textbf{R}]{\thepage}%
  \fancyhead[\textbf{CE}]{\textsc{\MakeLowercase{\shortauthors}}}%
  \fancyhead[\textbf{CO}]{\textsc{\MakeLowercase{\shorttitle}}}%
}%
\pagestyle{standardpagestyle}
\end{verbatim}

\texttt{firstpagestyle} The page style for the first page
\begin{verbatim}
\fancypagestyle{firstpagestyle}{%
  \fancyhead{}%
  \fancyfoot{}%
  \fancyfoot[\textbf{R}]{\thepage}%
  \fancyhead[\textbf{L}]{\text{Archives of Forensic Psychology}\%
  \currentyear, Vol. \textbf{\currentvolume}, No. \textbf{\currentissue},\%
  \thepage--\end@page}%
  \fancyhead[\textbf{R}]{\textcopyright \currentyear Global Institute of\%
  Forensic Psychology\ ISSN 2334-2749}%
}%
\end{verbatim}

3.7 Paragraphing

\parindent We want generous indents
\begin{verbatim}
\setlength{\parindent}{2em}
\end{verbatim}

3.8 Sectioning

\texttt{secnumdepth} We do not number sections
\begin{verbatim}
\setcounter{secnumdepth}{-1}
\end{verbatim}
\begin{verbatim}
\section We center our sections:
\texttt{\renewcommand{\section}{\@startsection {section}{1}{\z@}{18\p@}{6\p@}{\bfseries}}}
\end{verbatim}


\subsection{Our subsections look like sections, but flushed left}
251 \renewcommand\subsection{\@startsection {subsection}{2}{\z@}252 \{18\p@ \@plus 6\p@ \@minus 3\p@\%
253 \{9\p@ \@plus 6\p@ \@minus 3\p@\%
254 {\normalsize\bfseries\boldmath}}

\subsubsection{Our subsubsections are italicized and written on the same line as the text. Also, they end with dots.}
255 \renewcommand\subsubsection{\@startsection{subsubsection}{3}{0\z@}256 \{0\z@\%
257 \{-6\p@\%
258 {\normalfont\hspace*{\parindent}\itshape\@addfinaldot}}

\@addfinaldot\ Add a dot after a text
259 \def\@addfinaldot#1{#1.}

3.9 Floats
Setting up table captions
260 \DeclareCaptionLabelSeparator{periodNewline}{.\ }
261 \captionsetup{table}{position=top, format=plain,
262 labelsep=periodNewline, justification=centering,
263 singlelinecheck=off, font=normalsize, textfont=it}

   Setting up figure captions
264 \captionsetup[figure]{position=bottom, format=plain,
265 labelsep=period, justification=centering,
266 singlelinecheck=off, font=normalsize, labelfont=it}

3.10 Final Words
267 \tolerance=1
268 \emergencystretch=\maxdimen
269 \hyphenpenalty=10000
270 \hbadness=10000
271 \normalsize\normalfont
272 }
References


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\maketitle: Moved the text down 10  v1.2  firstpagestyle: Corrected mast-
designs.com: no hyphen-

ation throughout the entire
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General: Added changes requested 13
by the editor and imple-
mented by David Latch-
man, david.latchman@technical-

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