The abc class*

Enrico Gregorio Enrico dot Gregorio at univr dot it

2006/03/22

1 Introduction

There are several ways to set music using T_EX, notably MusixT_EX and Lilypond. Both are very powerful and, consequently, a bit difficult to learn and to use.

From the point of view of notation, the ABC system¹ is much simpler. A recent extension of this language, called ABC Plus², allows for setting multiple staves and polyphony. One of the best programs for converting these notations into sheet music is abcm2ps, which can take an ABC or ABC Plus file and transform it into a PostScriptTM file.

The purpose of this package is to allow LATEX users to include in their documents small excerpts of music written directly in ABC (Plus). It exploits the \write18 technique available with the Web2C implementation of the TEX system and free utilities like ps2eps, ps2epsi and epstopdf.

This package can be used both with LATEX and PDFLATEX, without any change in the user's source file. It employs also the package keyval by David Carlisle and ideas from the verbatim package in the LATEX tools.

2 Usage

abc The only environment provided by this package is abc with the following syntax:

```
\begin{abc} [\langle keyword \rangle = \langle value \rangle \dots] \\ \langle ABC\ Plus\ material \rangle \\ \begin{abc} \begin{a
```

The environment should be used only in LR-mode. Its output is set in a 'center' environment. We give a list of the available keywords.

name=\(name\): \(name \) is a name for the temporary file which will be output and
massaged by abcm2ps. Warning: the extension .abc is automatically added
to the file name; esistent files with the same name will be silently erased (to
be changed in future versions).

^{*}This document corresponds to abc v1.0, dated 2006/03/22.

¹http://staffweb.cms.gre.ac.uk/~c.walshaw/abc/

²http://abcplus.sourceforge.net

options= $\langle options \rangle$: $\langle options \rangle$ are command line parameters to the abcm2ps utility; the default are '-O= -c'.

postoptions= $\langle postoptions \rangle$: $\langle postoptions \rangle$ are possible command line options which, in abcm2ps syntax, go after the file name.

program= $\langle program \rangle$: $\langle program \rangle$ is used to specify an alternative program to abc2mps (if existent). In this case users must specify completely the command line options, directly in $\langle program \rangle$ or with $\langle options \rangle$ and $\langle postoptions \rangle$. For example

```
\begin[name=song,program=abctoeps,options={-a -b}]
\begin[name=song,program={abc3ps -a -b}]
```

(assuming there is an abc3ps program).

width= $\langle width \rangle$: $\langle width \rangle$ should be a dimension; it is best to express it as a fraction of \abcwidth.

center: This is a boolean, either true or false; the default is true, if left flush alignment is preferred, specify center=false.

\abcinput

It is also possible to input an available ABC file. The syntax is

```
\adjustraleq (options) ] {\langle name \rangle}
```

where $\langle name \rangle$ is the name of the file, without the extension which should be .abc. In the optional argument users can put keyword-value pairs as for the environment. Of course the keyword name is ignored here.

\abcwidth

Users have a minimum control (at least in this version) on how to include some lines of music. The only parameter they can modify is \abcwidth with \renewcommand. Its normal value is \linewidth. The best thing to do is

```
\mbox{\ensuremath{\mbox{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{\command}{
```

where $\langle fraction \rangle$ is some number between 0 and 1. Changing this parameter affects every subsequent music inclusion, obeying to the usual scoping rules. The width can be changed locally for the environment or the command with the method explained before.

\normalabcoutputfile

The name for the generic output files is "out-abc". In the (improbable) case that some file out-abc. $\langle ext \rangle$ is present in the directory, users can redefine \normalabcoutputfile as they like.

3 Package options

There are some package options, to control what is to be passed for subsequent processing.

3.1 shellescape and noshellescape

The option shellescape (default) means that some external programs will be called by IATEX to get the inclusion of the music lines. If you don't trust the automatic generation, or your TEX implementation does not allow the trick with

\write18, then use noshellescape. In this case, a name should be specified for every 'abc' environment, because otherwise ABC output files will be overwritten, since they receive the same generic name, by default. A file named out-abc.sh is produced, containing the commands to give for elaborating the music files.

3.2 generate and nogenerate

With the generate option (default) the ABC lines will be processed by the external programs. The nogenerate option can be used when the ABC sources have not changed, in order to increase speed. Also in this case, however, a name should be specified for all output ABC files.

3.3 ps2epsi, ps2epsidos and ps2eps

The option ps2eps (default) means that the ps2eps Perl script will be used for generating the EPS file for graphic inclusion. Specify the ps2epsi option if you prefer the ps2epsi program; specify ps2epsidos if you are on a system where the utility ps2epsi generates a file with three letter extension .epi.

4 Compiling documents

Users must give the option -shell-escape when compiling their documents (unless they chose the nogenerate package option. Thus one of

```
latex -shell-escape \langle T_E\!X \ file \ name \rangle pdflatex -shell-escape \langle T_E\!X \ file \ name \rangle simpdftex latex --extratexopts "-shell-escape"
```

should be used from the command line (or equivalent way, depending on operating system and distribution).

5 An example file

```
\documentclass[a4paper,12pt]{article}
\usepackage[generate,ps2eps]{abc}
\usepackage{mathptmx}
\begin{document}
\title{Example of ABC Plus in \LaTeX{}}
\author{Guido Gonzato}
\date{}
\maketitle
This is a short piece.
\medskip
\begin{abc}
X:4
T:Cronin's Hornpipe
R:hornpipe
S:Keenan and Glackin
E:7
```

```
M:Cl
L:1/8
K:G
BA|GABc dBde|gage dega|bage dBGB|cABG A2BA|!
GABc dBde|gage dega|bage dBAB|G2G2 G2:|!
fg|afd^c d2ga|bged e2ga|(3bag (3agf gedB|(3cBA AG AcBA|!
GABc dBde|~g3e dega|bage dBAB|G2G2 G2:|!
\end{abc}
\medskip
This is another short piece, but we would like to keep the
ABC source in our directory.
\begin{abc} [name=jacky]
X:9
T: Jacky Tar
R:hornpipe
M:4/4
L:1/8
K:Edor
(Bd) | "Em" e2 ed efge | "G" d2 B2 B2 (dB) | "D" ABdefaef | d2 A2 A2 (Bd) |
       "Em" e2 ef g2 fe | "G" dB GB d2 (cB) | "D" AGFE DEFA | "Em" G2 E2 E2 :|
(GA) | "Em" BGEG BGEG | BAGF E2 (FG) | "D" BGEG BGEG | AGFE D2 (EF) |
       "G" GFGB g2 (fe) |
                             dBGB d2 (cB) | "D" AGFE DEFA | "Em" G2 E2 E2 :|
\end{abc}
\clearpage
And, finally, we want to set also the last piece; its ABC code
is already in our directory.
\medskip
\abcinput{poll}
\end{document}
   This file is accompanied by a file poll.abc
T:Poll Ha'penny
T:Garra\'i na bhF\'eile\'og
R:hornpipe
H: The Irish title means "The Garden of Honeysuckles"
D:Mary Bergin: Feadoga Stain
D:Noel Hill agus Tony McMahon: I gCnoc na Grai
Z:id:hn-hornpipe-26
M:C|
L:1/8
K:Amix
(3GAB | =cAAG A2 (3AB=c | (3d=cB (3AGF G2 (3B^cd | ed^cA
                                                           d^cAG | ~A3 G A2 de |
        ~f3 d
                 ~e3 c | d2
                                (3Bcd
                                           efge | aged (3=cBA GB | ~A3 G A2:|
|: ef | ~g3 f
                  gfef | g2 ga
                                           gedg | eaag
                                                         a3 g | eaag a2 ag |
                 ~e3 c | d2
                                (3Bcd
                                           efge | aged (3=cBA GB | ~A3 G A2 :|
        ~f3 d
%
```

To do 6

Find a robust way to assign a unique name to output files. With \label and \ref, probably.

The implementation 7

After the usual stuff of package presentation, here are the actual macros. To begin with the option declarations and the defaults. The first options are boolean.

```
1 (*package)
2 \newif\ifabc@shellescape
3 \newif\ifabc@generate
4 \newif\ifabc@warning
5 \DeclareOption{noshellescape}{\abc@shellescapefalse\abc@warningtrue}
6 \DeclareOption{shellescape}{\abc@shellescapetrue}
7 \DeclareOption{nogenerate}{\abc@generatefalse}
8 \DeclareOption{generate}{\abc@generatetrue}
The following options control the external programs to use.
9 \def\abc@epsext{eps}
10 \DeclareOption{ps2eps}{\def\abc@pscmd{ps2eps -f}}
11 \DeclareOption{ps2epsi}{\def\abc@pscmd{ps2epsi}\def\abc@epsext{epsi}}
12 \DeclareOption{ps2epsidos}{\def\abc@pscmd{ps2epsi}\def\abc@epsext{epi}}
Now we declare the default options and call the user specified ones.
```

```
13 \ExecuteOptions{generate, shellescape, ps2eps}
```

14 \ProcessOptions\relax

Then we have to load some packages we need. The first one is to do verbatim output to a file without reinventing the wheel. Then the package for implementing keyword-value options; we have to take care of graphics inclusion, and to control whether we are using LATEX with DVI or PDF output.

```
15 \RequirePackage{verbatim}
16 \RequirePackage{keyval}
17 \RequirePackage{graphicx}
18 \RequirePackage{ifpdf}
```

Next we define some internal commands. We choose to give explicitly the extensions to the graphics files, since some user could prefer ps2epsi.

```
19 \newcommand{\abc@cmd}{abcm2ps}
                                           % virtually no choice
20 \newcommand{\abc@parm}{-0= -c}
                                          % -O= MUST stay
21 \newcommand{\abc@epstopdfcmd}{epstopdf}
22 \newcommand{\abc@pdfext}{pdf}
23 \def\normalabcoutputfile{out-abc}
24 \def\abc@tempfile{\normalabcoutputfile}
25 \def\abc@opt{}
26 \let\abc@postopt\@empty
27 \ifpdf
   \let\abc@finalext\abc@pdfext
28
29 \ensuremath{\setminus} else
    \let\abc@finalext\abc@epsext
31 \fi
32 \newif\ifabc@center
33 \abc@centertrue
```

The following is the only parameter the user is authorized to tamper with. 34 \newcommand{\abcwidth}{\linewidth} % only fractions of \linewidth

\abc@startgen \abc@finishgen

Now something directly borrowed from the package verbatim. We declare an output stream and define two macros which will be called by the abc environment or by the \abcinput command in case we are generating the graphics files. The macro \abc@startgen then passes the control to \abc@process which is different, according to the options given to the package.

```
35 \newwrite\abc@out
36 \def\abc@startgen{%
    \@bsphack
37
    \immediate\openout\abc@out\abc@tempfile.abc
38
    \let\do\@makeother\dospecials
39
    \catcode'\^^M\active \catcode'\^^I=12
40
    \def\verbatim@processline{%
41
    \immediate\write\abc@out
42
43
      {\the\verbatim@line}}%
   \verbatim@start}
44
45 \def\abc@finishgen{%
    \immediate\closeout\abc@out
    \@esphack
47
48
    \abc@process
49 }
```

\abc@doshellcommand \abc@nodoshellcommand

We define a macro for the external massaging of the ABC files and another one for the case the user doesn't trust or have available the \write18 trick; the second one spits out a very simple shell script which can be used to take care of the compilation; this file is probably compatible with all systems having a command line interface. Then we check the options again and define the commands that really do the job.

```
50 \def\abc@doshellcommand{%
    \immediate\write18{%
51
      \abc@cmd\space
52
       \abc@parm\space
53
      \abc@opt\space
      \abc@tempfile.abc
55
      \ifx\abc@postopt\@empty
56
      \else\space\abc@postopt\fi}%
57
    \immediate\write18{%
58
      \abc@pscmd\space\abc@tempfile.ps}%
59
60
    \ifpdf
       \immediate\write18{%
61
         \abc@epstopdfcmd\space\abc@tempfile.\abc@epsext}%
62
63
64 }
65 \def\abc@nodoshellcommand{%
66 \immediate\write\abc@outsh{%
67
    \abc@cmd\space
    \abc@parm\space
68
    \abc@opt\space
69
    \abc@tempfile.abc
70
    \ifx\abc@postopt\@empty
71
    \else\space\abc@postopt\fi}%
```

```
73 \immediate\write\abc@outsh{%
74 \abc@pscmd\space\abc@tempfile.ps}%
75 \ifpdf
    \immediate\write\abc@outsh{%
76
      \abc@epstopdfcmd\space\abc@tempfile.\abc@epsext}%
77
78\fi
We use a conditional to emit a message at the end of the compilation if some file
has not been found and the nogenerate option was chosen.
80 \AtEndDocument{%
    \ifabc@warning
81
82
      \PackageWarningNoLine{abc}{%
      Remember to generate the [eps,pdf] files before compiling%
83
84
      \MessageBreak
      again. Use the file \abc@tempfile.sh for a list or as a script}%
85
Now we define the macro responsible for the massaging of the ABC files. This is
a good moment for inizializing the writing of the shell script, when needed.
87 \ifabc@shellescape
   \let\abc@process\abc@doshellcommand
88
89 \ensuremath{\setminus} else
```

\abc@process

```
\newwrite\abc@outsh
    \immediate\openout\abc@outsh\abc@tempfile.sh
    \AtEndDocument{\closeout\abc@outsh}
    \let\abc@process\abc@nodoshellcommand
94 \fi
```

\abc@start \abc@finish

We now define how to start and finish; if no generation is required, the ABC lines are skipped like a comment (thanks again to the verbatim package).

```
95 \ifabc@generate
    \let\abc@start\abc@startgen
97
    \let\abc@finish\abc@finishgen
98 \else
    \let\abc@start\comment
    \let\abc@finish\endcomment
100
101 \fi
```

abc Finally, we define the environment and the command. Some commands are ini-\abcinput tialized here; the name of the temporary file is, by default, "out-abc" which should not clobber any existing file.

```
102 \def\abc{\@ifnextchar[\abc@grab{\abc@grab[]}}
103 \define@key{abc}{name}{\def\abc@tempfile{#1}}
104 \define@key{abc}{options}{\def\abc@opt{#1}}
105 \end{abc} {postoptions} {\end{abc@postopt} \#1} }
106 \define@key{abc}{program}{\def\abc@cmd{#1}\let\abc@parm\@empty}
107 \define@key{abc}{width}{\def\abc@width{#1}}
108 \define@key{abc}{center}[true]{\csname abc@center#1\endcsname}
109 \def\abc@grab[#1]{\let\abc@width=\abcwidth\setkeys{abc}{#1}\abc@start}
```

The final part of the environment; we do the processing, if required and then include the graphics file. If none is found, the simple name is used, to recall that some processing is to be done.

```
110 \def\endabc{%
111
    \abc@finish
112
    \trivlist\item[]\ifabc@center\centering\fi
113
     \IfFileExists{\abc@tempfile.\abc@finalext}
       {\includegraphics[width=\abc@width] {\abc@tempfile.\abc@finalext}}%
114
       {\global\abc@warningtrue\fbox{\abc@tempfile}}%
115
     \endtrivlist
116
117 }
The command version is similar. The only difference is that we issue a warning if
the named file does not exist.
118 \def\abcinput{\@ifnextchar[\abc@grabinput{\abc@grabinput[]}}
120
     \begingroup\def\abc@tempfile{#2}%
121
     \IfFileExists{\abc@tempfile.abc}
122
     {%
       \abc@process
123
       \begin{center}
124
125
       \IfFileExists{\abc@tempfile.\abc@finalext}
         {\includegraphics[width=\abc@width] {\abc@tempfile.\abc@finalext}}%
126
         {\fbox{\abc@tempfile}}%
127
       \end{center}%
128
129
     \endgroup
130
     {\PackageWarning{abc}{No file \abc@tempfile.abc found}}%
131
132 }
133 \langle /package \rangle
```

Change History

```
v.0.1-0.3
                                            from previous version; changed
                                            'abcinput' to support keyword-
   General: Very preliminar versions . 1
v0.4
                                            value pairs like the environ-
   General: Initial version; too many
                                            ment; added the production
      of a batch file when the
v0.5
                                            'noshellescape' option is active;
   General: Added the interface to
                                            improved the documentation \dots 1
      keyval ..... 1
                                      v0.7beta
v0.6
   General: Changed options: erased
                                         General: Added the 'postoptions'
      'nix'
            and
                   'dos',
                           added
                                            and 'width' keywords ..... 1
      'ps2epsidos' to correct a mis-
                                      v1.0
      v0.7
                                         General: After long delay decided to
   General: Corrected some errors
                                            publish it . . . . . . . . . . . . . . . . 1
```

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

${f Symbols}$	\abc@pdfext 22, 28	\endcsname 108
$\ensuremath{\texttt{Qempty}}$ 26, 56, 71, 106	\abc@postopt 26,	\endgroup 129
\^ 40	56, 57, 71, 72, 105	\endtrivlist 116
	\abc@process $48, 87, 123$	environments:
\mathbf{A}	\abc@pscmd 10-12, 59, 74	abc $\underline{102}$
\abc 102	\abc@shellescapefalse	environments:abc
abc (environment) . $1, \underline{102}$	5	abc 1
\abc@centertrue 33	\abc@shellescapetrue 6	
\abc@cmd . $19, 52, 67, 106$	\abc@start <u>95,</u> 109	\mathbf{G}
\abc@doshellcommand	\abc@startgen 35 , 96	\global 115
	\abc@tempfile 24,	(820002
\abc@epsext \dots 9,	38, 55, 59, 62,	ī
11, 12, 30, 62, 77	70, 74, 77,	\ifabc@center 32, 112
\abc@epstopdfcmd	85, 91, 103,	
	113-115, 120,	\ifabc@generate 3, 95
\abc@finalext 28, 30,	121, 125-127, 131	\ifabc@shellescape 2, 87
113, 114, 125, 126	\abc@warningtrue 5, 115	\ifabc@warning 4, 81
\abc@finish 95 , 111	\abc@width 107,	\ifx 56, 71
\abc@finishgen $\dots 35, 97$	109, 114, 119, 126	\item 112
\abc@generatefalse 7	\abcinput 2 , 102	
\abc@generatetrue 8	\abcwidth 2, 34, 109, 119	N
\abc@grab 102, 109	\AtEndDocument 80, 92	\normalabcoutputfile
\abc@grabinput 118, 119	-	$\ldots \qquad 2, 23, 24$
\abc@nodoshellcommand	В	
	\begingroup 120	P
\abc@opt . 25, 54, 69, 104	${f C}$	$\P \$
\abc@out . 35, 38, 42, 46	\csname 108	82
\abc@outsh	(95114116	
. 66, 73, 76, 90–92	${f E}$	${f T}$
\abc@parm $20, 53, 68, 106$	\endabc 110	\trivlist 112