## A $\LaTeX$ 2 $\varepsilon$ class for Draft Screenplays

by John Pate

This paper describes class screenplay version v1.538, released 2006/11/15

#### 1 Introduction

Every year The Academy of Motion Picture Arts and Sciences runs a competition for screenplay writers, the Nicholl Fellowships in Screenwriting. Fulllength feature film screenplays are submitted (for a fee). You can win money but, more importantly, placing in the competition will make agents take notice. The Academy recommends a particular format which this class file attempts to duplicate, using a .pdf available from *The Academy* website as the model. This format has various functions, amongst which is a gate-keeping function to show you have at least a first idea. It also gives readers a better chance of assessing how long, in filmic terms, your screenplay would be. Formatted along the lines recommended, you should aim to have your screenplay in the region of 120 pages long. Although they say A4 paper is acceptable, it is widely held that you severely handicap yourself if you don't use American 8.5" by 11" Letter size paper. I have a ream on my lap as I type: 20 pound, 106 bright, acid free. My sister brought it from America for me—it's very expensive to buy outside the US and not easy to find. One might imagine it's at the photocopy stage that dealing with A4 in America becomes a nuisance—one more reason to put your magnum opus to the bottom of the pile.

Of course, if you didn't know this already you likely need to do some serious reading and research *before* you start writing. I guess trying to understand what's going on here is a start.

The format specifications are pretty straightforward. You'll have to believe me when I say it wasn't quite so straightforward for me to start from a minimal understanding of TeX and LaTeX  $2\varepsilon$  to a usable .dtx file.

This is an attempt to turn TeX into a typewriter emulator. A crazy idea—which is why it appealed to me, obviously. Fortunately I'm easily entertained.

I hope screenplay.dtx proves of use (and instruction) to others as it has

Anyhoo, on with the show...

### 2 Getting started

You should have:

- README—plain text file
- screenplay.dtx—the source file
- screenplay.ins—driver file
- screenplay.pdf—the file I assume you're reading right now
- test.pdf—format test .pdf result
- COPYING—GNU General Public License

If not, get screenplay.zip via,
http://dvc.org.uk/sacrific.txt/screenplay.zip
 Use the command,
> latex screenplay.ins
to generate from screenplay.dtx...

- screenplay.cls—class file
- hardmarg.sty—optional style package
- example.tex—example (very) mini-screenplay
- test.tex—format test source file

Once you've unpacked the bundle and generated the class file do,

> latex test

to generate the test.dvi you can compare with the test.pdf.

Make sure everything in the printing chain can deal properly with 8.5ins by 11ins Letter paper. Print out your version of test and the provided test.pdf (on Letter paper of course!) and compare them. The two printouts should be dimensionally identical. The left margin should measure as exactly 1.5ins. If not you have an old version of dvips and/or your printer driver is configured incorrectly and you'll need to fix things before you proceed further.

## 3 Some example markup

Although screenplay.cls builds on the standard TeX document class article, it is not intended you pass it any options (except for the release date specification, see below). The formatting required is minimalist. screenplay.cls will issue an error message if you use any options.

\documentclass{screenplay}[2006/11/15]

is your first command, you can give the optional date argument in case of any earlier copies of screenplay.cls lying around.

You are now in the *document preamble* where you should initialise the values of some commands.

You must define the title of the screenplay...

```
\title{The Title of Your Opus}
```

...it will be uppercased automagically so don't fuss. If it's for the *Nicholl Competition* you're done. However, you may as well also initialise...

\author{Your Name}

... capitalised as in ordinary writing, it's not munged in the typesetting, and...

\address{99 Any Street \\

Any Town \\ Postcode / Zip \\

Phone \\

email@whereami }

... which you will need for a "proper" title page.

The preamble is closed, of course, by...

#### \begin{document}

The first typesetting command, in the body of the document, should be one to build the title page. For the *Nicholl Competition* this is \nicholl, alternatively for the style used when submitting to an Agent, etc. use \coverpage (which uses your address and name from the preamble).

The first thing you need to see in your screenplay is FADE IN: left justified with a blank line underneath. Screenplays always start this way, because they do. You deploy the \fadein command for this.

Next would typically be a slugline,

\intslug[day]{Johnny's House}

which would produce...

INT. JOHNNY'S HOUSE DAY

I made the time of day optional because my screenplay had stuff happening in space where there is no time of day. You will likely *always* use either *day* or *night*. (Refer to *The Academy's* information on formatting.) Likewise there's an \extslug[]{} for EXT.

After a slugline you would typically have some description. This is simply ordinary text with paragraph breaks as per usual.

When you get to dialogue, you have the dialogue environment.

\begin{dialogue}{Johnny} After some description you would typically have some dialogue. \end{dialogue}

Directions (short) can be put inside dialogue text either as an optional argument to the dialogue environment, \begin{dialogue}[shouting]{Johnny} which will result in parenthesized text below the dialogue name, or the \paren{} command can be used to put parentheticals into the blocks of dialogue text.

Do not put any blank lines in dialogue text.

So you wander on with your screenplay requiring little in the way of LATEX  $2\varepsilon$ 's powers until you reach the end of the final scene. Personally I use Elvis with a selection of macros in my .exrc to save me having to type the commands I've invented.

The command at the end of the final scene is always **\fadeout** to produce the words FADE OUT: flushright.

Then it's simply a case of \theend and \end{document}.

The only tricky part of the formatting is deciding where to put any pagebreaks that are required to help T<sub>F</sub>X out with formatting.

# Do not put in pagebreaks until you have really, really finished editing.

The bottom margin should be between a half and one and a half inches. screenplay will format pages avoiding breaks in blocks of dialogue or titleover passages, will not widow sluglines or "TITLE OVER" headers.

Putting in manual pagebreaks will likely involve using the \dialbreak command, though for description text \pagebreak is all that is required.

The \dialbreak command needs to know the character name and any optional directions as required.

If you've used the \titleover environment you may need the \titbreak command (more tea, vicar?). However, mostly for TITLE OVER: you'll be doing a date to accommodate flashbacks or flashforwards, I expect, so use the \centretitle command as in

\centretitle{December 21, 2012}.

Yes, that's the English (or for that matter French and Canadian) "centre" not "center" in a stunning break from tradition.

For further enlightenment, you should scrutinise the markup of example.tex and peruse **The Coding** section of this document where other useful commands may be found.

Here are lists of the screenplay commands you should familiarise yourself with.

For the title page...

- \title{}
- \author{}
- \realauthor{}
- \address{}
- \agent{}
- \coverpage
- \nicholl

In your screenplay text...

- \fadein
- \intslug[]{}
- \extslug[]{}
- \intextslug[]{}

- \extintslug[]{}
- \begin{dialogue}[]{} ... \end{dialogue}
- \paren{} (for use inside dialogue environment);
- \dialbreak[]{} for pagebreak in dialogue environment;
- \begin{titleover} ... \end{titleover}
- \titbreak for pagebreak in titleover environment;
- \centretitle{}
- \intercut gives "INTERCUT WITH:" flushright;
- \pov\⊔ gives "P.O.V." as a "word" (n.b. the ⊔ symbol denotes a space);
- \revert\⊔ gives "REVERSE P.O.V." as a "word";
- \fadeout
- \theend

(\fadeout and \fadein should not be confused with "FADE TO:" which is, IMHO, unnecessary in a Draft Screenplay.)

You can see a completed screenplay marked-up via LATEX  $2_{\varepsilon}$  and typeset with the latest revision of screenplay.cls at http://dvc.org.uk/sacrific.txt/. There is also, at time of writing, a "work-in-progress" uncompleted screenplay that has not had manual pagebreaks inserted.

## 4 Hard Margins package

Here we're emulating a typewriter. On a typewriter, the left margin is a hard stop, whereas the right margin was signified by a bell warning you to to hit the carriage return (those of us who typed in the stone age well remember that "ding"). Even the best typist (let alone me) would hit the margin release and run past the right margins by a character or two once in a while, sometimes deliberately. Hence the "fudge factors" interpolated by me, which in days of yore would perhaps have been referred to as the *qutter*.

The provided hardmarg.sty shows you what happens with the fudge factors eliminated. Place the command usepackage{hardmarg} in the document preamble (i.e. between \documentclass{...} and \begin{document}) and judge for yourself. Personally I'll stick with my fudge. All the brain-work makes me crave carbs anyway. But if you want then use it to fix your screen-play to tighter margins, or perhaps compose an amended version to give your interpretation of "the standard."

### 5 User customisation

**Don't!** It really is a case of KISS for Draft Screenplay formatting. The margins are already "relaxed," unless you use hardmarg.sty. There are a few things you might get away with though...

You may want to change how the time of day is spaced from the rest of the slugline. You can do this without editing the class file by redefining the \slugspace command e.g. \renewcommand\*{\slugspace}{ - } which will change the default 3em space to em hyphen em spacing. Likewise you could \renewcommand\*{\pov}{POV} to lose the dots. If for some strange reason you don't like *The Academy's* use of uppercase for (MORE) and (CONT'D) you can \renewcommand\* the \more and \contd macros.

Should you not want page number 1 to appear on the first page of the body of the screenplay put the \thispagestyle{empty} command in your document source file immediately after the command to build the title page.

Likely, in the usual  $\LaTeX$   $2\varepsilon$  fashion, you should develop your own style package depending on what conventions you want to use. If you feel you must, the lengths/widths and texts used are defined as macros you can redefine in your own style packages without having to amend the class file—refer to **The Coding**.

## 6 Specs from The Academy

Be sure to read, carefully, and inwardly digest and re-read, http://www.oscars.org/nicholl/format.html and,

http://www.oscars.org/nicholl/script.pdf, (the model document).

• 20lb Letter paper (8.5"x11.0") Courier 12pt, 10 pitch

#### • Page

Top margin: 1.0"

Bottom margin: 0.5"-1.5"

Left margin: 1.5" Right margin: 1.0"

#### • Dialogue

tab NAME to: 4.2" Left margin: 3.0" Right margin: 2.5" Parenthetical Left margin: 3.7" Right margin: 3.3"

#### • Numbering

top right, Arabic Top margin: 0.5" Right margin: 0.75"

INT/EXT. SLUG LINE DESCRIPTION DAY/NIGHT (with some kind of extra spacing before time of day)

### 7 The Coding

screenplay.cls v1.538 was tested with...

- pdfeTfX 3.141592-1.21a-2.2 (Web2C 7.5.4)
- dvips(k) 5.95a
- kpathsea version 3.5.4
- article 2004/02/16 v1.4f

We are a LATEX  $2\varepsilon$  thang...

1 \NeedsTeXFormat{LaTeX2e} [2003/12/01]

Say it like it is...

- 2 \ProvidesClass{screenplay}[2006/11/15 v1.538
- 3 LaTeX2e Draft Screenplay document class
- 4 (C) 2006 John Pate
- 5 released under the GNU General Public License]

Whinge if the user is being a bozo...

- 6 \DeclareOption\*{%
- 7 \PackageError{screenplay}{Unwanted option '\CurrentOption'}%
- 8 {There are no options available for class screenplay v1.538}}
- 9 \ProcessOptions\relax

ifthen needed for testing for optional args...

10 \RequirePackage{ifthen}[2001/05/26]

Use article class for its base functionality, *must* be American Letter paper *not* A4, screenplay.cls eats any papersize options and ignores them...

11 \LoadClass[12pt,letterpaper,onecolumn,oneside] {article}[2004/02/16]

geometry package puts marks in to suggest to dvi interpretors to do the right thang for Letter paper...

- 12 \RequirePackage[dvips,letterpaper] {geometry} [2002/07/08]
- ...and make sure your printer driver (which means *Ghostscript* in my case) knows Letter. I say again, you *must* use American 8.5"x11" Letter paper—stationers in the UK may call it "US Quarto" if they've even heard of it, see... http://www.gwydir.demon.co.uk/jo/units/print.htm
- 13 \setlength{\paperheight}{11in}
- 14 \setlength{\paperwidth}{8.5in}

```
15 \RequirePackage{courier} [2004/09/15]
              16 \renewcommand*{\familydefault}{\ttdefault}
              You should not hyphenate or full justify for Nicholl format...
              17 \raggedright
   Page Nums
              Arabic top right, I'll live with where T<sub>F</sub>X puts the margin...
               18 \pagenumbering{arabic}
              19 \pagestyle{myheadings}
               (You can force the page numbers out towards the right with
               \markright{\hspace*{6.2in}}
              in the document preamble, at the cost of 'Overfull hbox' warnings, if you like.)
       CR/LF Line spacing / pitch—it looks to me the standard LATEX 2\varepsilon courier font is
              correct pitch, 12pt skip is what's in script.pdf...
              20 \setlength{\baselineskip}{12pt plus Opt minus Opt}
              and this \baselinestretch appears to emulate script.pdf closely and, more
              importantly, measures up as matching the effect of the \baselineskip value—it
              matches what Movie Magic Screenwriter does, for instance...
              21 \renewcommand*{\baselinestretch}{0.8}
              vspace adjustment in \minipage and \parbox in dialogue to correct line spac-
              ing, should likely be adjusted if \baselinestretch is altered for some (crazy)
              reason...
              22 \newcommand*{\dialfix}{\vspace{2pt}}
              skip one line between paras...
              23 \setlength{\parskip}{\baselineskip}
              no paragraph indent...
              24 \setlength{\parindent}{0in}
  \slugspace Extra inter-word spacing in sluglines...
              25 \newcommand*{\slugspace}{\hspace{2.0em plus 0em minus 0em}}
               (will result in a total of 3em space). See also, \placesep and \sepintext,
              below.
Margins/tabs
              See specs, fudge factors (i.e. a "gutter") are needed to resemble the "correct"
              layout—take a ruler to it and script.pdf.
                 0.1" represents 1 em in courier 12pt 10 pitch.
left margin 1.5", default 1" +
              26 \setlength{\evensidemargin}{0.5in}
              27 \setlength{\oddsidemargin}{0.5in}
 top margin 0.5" to number, 1" to body...
              28 \setlength{\topmargin}{-0.5in}
              29 \stlength{\headsep}{0.4in}
              30 \setlength{\topskip}{0in}
```

Must have Courier as font (may cause warnings about font stuff, ignore)...

```
bottom margin 11" - (1" top margin) - (0.5" \text{ bottom}) =
               31 \setlength{\textheight}{9.5in}
               ... bottom can go to 1.5" for page breaking purposes.
 right margin 6" width for description text to give 1" right margin, +0.1" fudge...
               32 \setlength{\textwidth}{6.0in}
               33 \newlength{\widthgutter}
               34 \setlength{\widthgutter}{0.1in}
               35 \addtolength{\textwidth}{\widthgutter}
               (later on, we must adjust centring and flush right to the "correct" margin by
               subtracting \widthgutter).
                   Tabbing / spacing dialogues
               Width of dialogue text, 3" with 0.2" fudge...
               36 \newlength{\dialwidth}
               37 \setlength{\dialwidth}{3.0in}
               38 \newlength{\dialgutter}
               39 \setlength{\dialgutter}{0.2in}
               40 \addtolength{\dialwidth}{\dialgutter}
               3" from left edge of page (1.5" \text{ left margin} + 1.5")...
               41 \newcommand*{\dialtab}{\hspace*{1.5in}}
               name, tab in 4.2" (margin + \dialtab + \dialnametab) from left edge of
               page...
               42 \newcommand*{\dialnametab}{\hspace*{1.2in}}
               parenthetical 1.5" with 0.2" fudge...
               43 \newlength{\parenwidth}
               44 \setlength{\parenwidth}{1.5in}
               45 \addtolength{\parenwidth}{\dialgutter}
               parenthetical, tab in 3.7" (margin + \dialtab + \parentab) from left edge of
               46 \newcommand*{\parentab}{\hspace{0.7in}}
                   AFAICS floats not involved...
               47 \renewcommand*{\textfraction}{1}
               48 \renewcommand*{\topfraction}{0}
               49 \renewcommand*{\bottomfraction}{0}
              Use one of \nicholl or \coverpage to taste. This should be the first type-
  Title Pages
               setting command after \begin{document}, presuming you want screenplay to
               generate a title page for you.
       \title \title{The Title} with \\ if you feel you must.
               The code is already defined in the article class, here I helpfully set a default
               title in case you can't decide...
               50 \title{My First Screenplay}
```

```
\titheadskip Distance down from top of page for title...
              51 \newlength{\titheadskip}
              52 \setlength{\titheadskip}{2.25in}
    \micholl For Nicholl Competition—just the title...
              53 \neq \{ \in \} 
              54 \thispagestyle{empty}
              55 \vspace*{\titheadskip}
              56 \begin{center}\MakeUppercase{\@title}\end{center}
              57 \newpage\setcounter{page}{1}
              58 }
              \author{Author Details}
     \author
              The code is already defined in the article class, here I helpfully define a default
              author in case you can't decide...
              59 \author{Alan Smithee}
              \realauthor{Your Name} with no formatting code.
 \realauthor
              This is for when you've used a pseudonym for \author{}, or if there are multiple
              authors and/or formatting code in \author{}. It's used by \coverpage when
              typesetting the "author's address details." It will default to the whatever is set
              as \author{} if you don't set it...
              60 \newcommand{\@realauthor}{\@author}
              61 \newcommand{\realauthor}[1]{\renewcommand{\@realauthor}{#1}}
              \address{Contact Address} (without name) with \\ as appropriate.
              Your address details for the title page...
              62 \newcommand{\@address}{Contact via Agency}
              63 \newcommand{\address}[1]{\renewcommand{\@address}{#1}}
              ... see also...
              \agent{Agent name and address details} with \\ as appropriate.
              Some people like to put copyright and WGA registration details on their sub-
              mitted screenplays—although the received wisdom is that this marks you as an
              amateur, you can use this macro.
```

I'm calling this \agent{} to pretend you're putting your Agent's details instead of your own address—hence if you don't define \address{} (and use \coverpage) you'll get the boilerplate text "Contact via Agency" under the name in the "author's address details" area. What you would do is omit your own contact details and only have your Agent's address (you could define \realauthor{} and \address{} as a non-printing character, e.g. ~, to make your contact details blank if you like). Putting this the other side of the page makes it immediately clear what's who. No really, there's no need to use this unless you're with an agency but it's your screenplay...

```
64 \newcommand{\@agent}{~}
65 \newcommand{\agent}[1]{\renewcommand{\@agent}{#1}}
```

```
written. You may have to adjust the \titskip if you put in a lot of text for
                 \address and/or \agent but if you do there's probably too much—it's a rubber
                 length...
                 66 \newlength{\titskip}
                 67 \setlength{\titskip}{3.75in plus Oin minus 1.5in}
                 Size of boxes for \agent and \realname/\address (19 characters wide at 2")...
     \addrwidth
                 68 \newlength{\addrwidth}
                 69 \setlength{\addrwidth}{2.0in}
    \addrseplen
                 Separation between Agent and author/address details, rubber to allow for pos-
                 sible use of hardmarg.sty...
                 70 \newlength{\addrseplen}
                 71 \setlength{\addrseplen}{2.0in plus 0in minus 0.5in}
     \coverpage Now the ability to make the type of title page for Draft Screenplays sub-
                 mitted to Agents...
\byskip In case you want to fiddle with this...
                 72 \newcommand*{\bytext}{by}
                 73 \newcommand*{\byskip}{\baselineskip}
                 \coverpage will build a title page...
                 74 \newcommand{\coverpage}{
                 75 \thispagestyle{empty}
                 76 \vspace*{\titheadskip}
                 77 \begin{center}{\MakeUppercase{\@title}}\\
                 78 \vspace{\byskip}
                 79 \bytext\\
                 80 \vspace{\byskip}
                 81 \@author
                 82 \end{center}
                 83 \vspace{\titskip}
                 \agent (if any, otherwise \addrwidth space) details at left margin in a \parbox,
                 \addrseplen space then contact details for the author (\realname, which will
                 default to \author if not defined, and \address) in a \parbox...
                 84 \parbox[t]{\addrwidth}{\agent}\hspace{\addrseplen}
                  85 \parbox[t] {\addrwidth} {\coloredge} 
                 Reset page numbers...
                 86 \newpage\setcounter{page}{1}
                 87 }
                 End title page—author details
                 More and Continued. You may want to use these macros if you feel it's
   \more \contd
                 necessary to follow what appears to be the "older" style where they aren't only
```

\titskip Determines how far down below the title the extra info on the title page is

used for pagebreaks...

88 \newcommand\*{\more}{(MORE)}

```
89 \newcommand*{\contd}{(CONT'D)}
              Dialogue blocks...
              \paren{hello world}
              parenthetical within dialogue environment...only for very short text (direc-
              tions) within dialogue...
              90 \newcommand{\paren}[1]{%
              92 \parentab\parbox[t]{\parenwidth}{\raggedright(#1)\dialfix}\
              93 }
dialogue env
              \begin{dialogue}[directions]{character name} ... \end{dialogue}
              \begin{dialogue}{character name} ... \end{dialogue}
              \minipage won't allow pagebreaks, see below for new manual pagebreak com-
              mand for this environment. Do not have blank lines inside this environment.
              Name is outside \minipage to mitigate 'Overfull \hbox' warnings with long
              names...
              94 \newenvironment{dialogue}[2][]{%
              96 \dialtab\dialnametab\hbox{\MakeUppercase{#2}}\\*
              97 \dialtab\begin{minipage}[b]{\dialwidth}
              98 \dialfix
              99 \raggedright
              100 \ifthenelse{\not\equal{#1}{}}
             102 \paren{#1}
             103 }{}
             104 }{%
             105 \end{minipage}
             106
             107 }
  \dialbreak Forcing pagebreak in dialogue,
              \dialbreak{Character}
              \dialbreak[directions]{Character}
              (need to know character name—IATEX 2_{\varepsilon} scoping rules don't seem to like global
              vars, somebody tell me otherwise) Note: only do any manual pagebreaks when
              you absolutely positively have killed every muthafucka in the room!...
              108 \newcommand{\dialbreak}[2][]{%
             109 \nopagebreak
             110 \dialnametab\hbox{\more}%
             111 \end{dialogue}
             112 \newpage
             113 \ifthenelse{\not\equal{#1}{}}
             114 {
             115 \begin{dialogue}[#1]{\MakeUppercase{#2} \contd}
             116 }{
             117 \begin{dialogue}{\MakeUppercase{#2} \contd}
```

```
118 }
            119 }
            Sluglines
            Optional arg for night/day. You probably should not consider time of day
            optional when you're writing descriptions—unless you're in a spaceship, of
            course...
  \placesep What punctuation/spacing comes after the likes of INT and EXT...
            120 \newcommand*{\placesep}{.~}
     \slug internal command used for building the various user commands...
           121 \newcommand{\slug}[3][]{%
           122
           123 \MakeUppercase{#2\placesep#3}%
           124 \left[ \frac{\#1}{} \right]
            126 \slugspace\MakeUppercase{#1}\hspace{\fill}
           127
                              }{}
           128 \nopagebreak
            129
           130 }
  \intslug INT. SLUGLINE DESCRIPTION DAY
            \intslug[time of day]{description text}
            \intslug{description text}
            131 \newcommand*{\inttext}{INT}
            132 \newcommand{\intslug}[2][]{\slug[#1]{\inttext}{#2}}
  \extslug EXT. SLUGLINE DESCRIPTION DAY
            \extslug[time of day]{description text}
            \extslug{description text}
            133 \newcommand*{\exttext}{EXT}
            134 \newcommand{\extslug}[2][]{\slug[#1]{\exttext}{#2}}
 \sepintext Complementary to \placesep...
            135 \newcommand*{\sepintext}{./}
\intextslug Apparently people do this...
            INT./EXT. SLUGLINE DESCRIPTION DAY
            \intextslug[time of day]{description text}
            \intextslug{description text}
            136 \newcommand{\intextslug}[2][]{%
            137 \slug[#1]{\inttext\sepintext\exttext}{#2}}
\extintslug and/or this...
            EXT./INT. SLUGLINE DESCRIPTION
```

```
\extintextslug{description text}
                         138 \newcommand{\extintslug}[2][]{%
                         139 \slug[#1] {\exttext\sepintext\inttext}{#2}}
                         Internal formatting commands for various macros...
\sccentre \scflushright
                          \sccentre{} used in macros todo centring, you should use this if rolling your
                         own...
                         140 \newcommand*{%
                         141 \sccentre}[1]{\hspace*{\fill}{#1}\hspace{\fill}\hspace{\widthgutter}}
                         \scflushright{} used in macros todo flushright, you should use this if rolling
                         your own...
                         142 \newcommand*{%
                         143 \cflushright [1] {\hspace*{\fill}{#1}\hspace{\widthgutter}}
             \punctchar What you use to punctuate things like FADE TO and TITLE OVER...
                         144 \newcommand*{\punctchar}{:}
                         Title Over
          titleover env \begin{titleover} ... \end{titleover}
                         as pseudo dialogue environment (think "Star Wars") the optional argument is
                         for internal use only...
                         145 \newcommand*{\titleovertext}{TITLE~OVER}
                         146 \newenvironment{titleover}[1][]{%
                        147
                         148 \left( \frac{\#1}{} \right)
                         150 \titleovertext #1\punctchar
                         151 }{%
                         152 \titleovertext\punctchar
                         153 }%
                         154 \\*[\baselineskip]
                         155 \dialtab\begin{minipage}[b]{\dialwidth}
                         156 \raggedright
                         157 }{%
                         158 \end{minipage}
                         159
                        160 }
              \titbreak pagebreak for titleover environment...
                         161 \newcommand{\titbreak}{%
                         162 \nopagebreak
                         163 \dialnametab\hbox{\more}%
                         164 \end{titleover}
                         165 \newpage
                         166 \begin{titleover}[\contd]%
                         167 }
```

\extintslug[time of day]{description text}

```
\centretitle \centretitle {short text}
              titleover for short text most often a date, centred with adjustment for gutter...
              168 \newcommand{\centretitle}[1]{%
             170 \titleovertext\punctchar\\*[\baselineskip]%
             171 \sccentre{#1}
             172
             173 }
              Other macros
     \fadein Always the first thing in your screenplay, for some reason...
              174 \newcommand*{\fadeintext}{FADE~IN}
              175 \newcommand{\fadein}{%
             176
             177 \fadeintext\punctchar
             178
             179 }
    \fadeout Always the last thing in your screenplay, for some reason, flush right with ad-
              justment for gutter...
              180 \newcommand*{\fadeouttext}{FADE~OUT}
              181 \newcommand{\fadeout}{%
             183 \scflushright{\fadeouttext\punctchar}
             184
             185 }
   \intercut flush right with adjustment for gutter...
              186 \newcommand*{\intercuttext}{INTERCUT~WITH}
              187 \newcommand{\intercut}{%
             188
             189 \scflushright{\intercuttext\punctchar}
             190
             191 }
\pov \revert Switch point of view...
              192 \newcommand*{\pov}{P.O.V.}
              ...switch it back...
              193 \newcommand*{\revert}{REVERSE~\pov}
     \theend But this is what we've all been waiting for...OK, so this is actually the last
              thing in the screenplay...
              194 \newcommand*{\thirty}{THE~END}
              195 \newcommand{\theend}{%
             196
             197 \sccentre{\thirty}
              199 }%THE END
```

#### hardmarg.sty Hard Margins package

Re-defines margins to exactly as stated in script.pdf. Try it out and see if you like it. Also shows you what todo if you want to fiddle with some of the margin settings...

```
Issue info as to what we do...

200 \ProvidesPackage{hardmarg}[2006/11/15 v1.538

201 For use with class screenplay

202 (C) 2006 John Pate

203 released under the GNU General Public License]

Hard 1" right margin...

204 \setlength{\textwidth}{6.0in}

Flushright and centring use this, so eliminate it...

205 \setlength{\widthgutter}{0in}

Set dialogue to 3" width, right margin 2.5"...

206 \setlength{\dialwidth}{3.0in}

Set parentheticals to 1.5" width, right margin 3.3"...

207 \setlength{\parenwidth}{1.5in}
```

## 8 More about paper

Unless you're in America, getting Letter paper will be a problem. Another issue is that the recommended 20lb weight paper is equivalent to 75gsm, a non-standard weight for metric papers. (Well, strictly speaking the Americans have defined their measures using metric standards but let's not get into that.) Americans have a 24lb weight paper that's close to 80gsm. I've got samples of Letter in both 20lb and 80gsm. The same screenplay, with the same card covers (240gsm plain white card) measures 12mm vs 15mm in thickness. The 80gsm stuff is noticeably heavier and thicker (less flexible).

IMHO good quality 20lb is nicer in handling and you can very much tell the difference. Old-style typing paper was usually pretty thin for "normal" use.

Copy Shops will cut down A3 paper to 8.5" by 11" for you but whether they'll get you 75gsm weight is another matter. One told me he could "probably" get 75gsm paper if I really wanted it.

Buying Letter paper mail order in the UK is very expensive and I haven't seen American-style pound bond weights quoted—the "heavy" paper I have was sourced in the UK as XEROX PREMIER 216mm x 279mm 80gsm.

Another issue is that the paper must be three-hole punched. Specs gleaned from the Internet suggest that Letter three-hole paper is a central hole (i.e. 140mm down from the top edge) with the other two holes 108mm up, and down, from that central hole. I'm hoping to get some genuine three-hole from America to check that out, meantime I got a Copy Shop to drill a ream of paper for me (and some card for covers). I'd advise that if you can't buy punched paper, get a Copy Shop to drill it for you. It produces a vastly neater result

than using a hole punch—and a suitable hole punch for "home use" is going to be rather expensive in any case.

And then there's the paper fasteners...

To cut a long story short, here's what you want:

- ACCO solid brass #5 brads, 1.25" long, part number 71505;
- ACCO #2 brass washers, part number 71511.

... and a rubber mallet to hammer them in with. The rubber mallet is easy enough to come by but you'll have to source the paper fasteners from America (it seems to be mainly the screenwriting fraternity that call them "brads" rather than paper fasteners, BTW). The brass-plated ersatz versions available in the UK are clearly *not* up to the job by a long shot. And beware that ACCO make a version that isn't solid brass and is inferior to these all-brass ones, hence the necessity for part numbers.

The washers are for the back, where the prongs are folded over; you use *two brads*, each with a single washer, one in the top and one in the bottom hole leaving the central hole empty.

And while I'm on about paper, 120 pages is really the absolute longest you should go. A screenplay that runs between 100 and 110 pages is a better bet—and that's with plenty of whitespace in the passages of description.

### 9 LATEX for the impatient

You will likely need to be familiar with the following standard LATEX foibles and constructs.

In TFX the space or blank character has special properties:

- one blank is the same as a thousand and counts as one, except for carriage returns where two, or more, consecutive carriage returns signal a paragraph break. A single carriage return is treated as a blank;
- blanks at the beginning of a line are ignored;
- blanks terminating a command name are removed (except in the case of printing command characters, see for example \\$ below);
- blanks following full stop (period) get extra space inserted, except where the full stop follows an uppercase character. Blanks following a colon get extra space inserted, as do those after an exclamation mark;

So to work with this you likely need to know:

• \\_ force single space (e.g. after e.g. and see \pov and \revert screenplay commands which follow convention and therefore need this to get a space after them);

- \@ force double space after full stop following an uppercase character (place it before the offending full stop);
- % is the comment character (makes things invisible to TEX)—the comment character used immediately before a carriage return suppresses the space TEX would otherwise substitute for the carriage return;
- \\ force a linebreak;
- \\\* force a linebreak but don't allow a pagebreak;
- \pagebreak (works in description text)
- \nopagebreak
- ~ non-breaking space, \$\sim\$ gives a ~ symbol;

You do want TEX to munge space for you, I advise you against the use of the \frenchspacing command with screenplay (even if you're French).

Special characters you might want:

- \# to produce a # symbol;
- \\$ to produce a \$ symbol;
- \% to produce a % symbol;
- \$\backslash\$ to produce a \ symbol;
- \ldots ellipsis ...

A LATEX installation comes with extensive documentation—read it! Also check out the TeX Users Group http://www.tug.org.

#### 10 Todo

If anybody else uses it maybe they'll spot stuff that's wrong but *Johnny* says, "It works for me."

The test file test.tex shows screenplay markup applied to "FOR A FEW DAYS MORE" (http://www.oscars.org/nicholl/script.pdf) and the test.pdf file was generated from that.

A printout of the first page script.pdf and test.pdf show identical pitch and the inter-line spacing is pretty close. However, I chose a **\baselinestretch** value to complement the **\baselineskip** and be more typographically appropriate rather than exactly match script.pdf (i.e. we're emulating a typewriter).

You can tell which is which because test.pdf numbers the first page whilst script.pdf starts numbering on the second page of the screenplay.

If I get any *useful* feedback I *may* alter things accordingly. In that regard Don (the webmaster) at, http://www.simplyscripts.com has judged the results as, "Script is in some generally agreed upon screenplay format or close enough," which is my intention for this class.

If anyone comes up with additional style package(s) suitably applicable I'll add such to the .dtx bundle. Having researched the subject I believe it's inappropriate to use constructs like CUT TO:, DISSOLVE TO:, FADE TO:, etc. in a Draft Screenplay, though they might legitimately appear in a Shooting Script or something getting close to it. This class is aimed at Draft Screenplays, IMHO any further elaboration of capabilities should be via additional style packages—which I leave as an exercise for the reader.

Please ensure you have tried latest available version before reporting any bugs.

### 11 Disclaimer

The arcane art of writing screenplays has spawned a whole industry of books and software. screenplay is my modest and, more importantly, free contribution. It is ©2006 John Pate, released under the GNU General Public License. Your mileage may vary. E&OE.

For howto contact the author see, http://dvc.org.uk/johnny.html.

## 12 A note for our Sponsor

I don't think I'm alone when I say...

Hail Eris! All Hail Discordia!

## Change History

1.0.0	1.1.6
General: first screenplay.dtx,	\more_\contd: minor code
2006/09/23, v1.457 1	changes, revision to documen-
1.0.1	tation, v1.512 11
General: minor code changes, revi-	1.1.7
sion to documentation, v1.461 1	\pov_\revert: minor revisions,
1.0.2	v1.516
General: minor code changes, revi-	1.1.8
sion to documentation, added test file, example file, to .dtx,	Title Pages: revisions to title page build, documentation,
amended .ins, v1.465 1 1.0.3	v1.517 9
	1.1.9
General: minor code changes, revision to documentation, added	Title⊔Pages: minor revision to title page build, v1.518 9
change history, v1.487 1	1.2.0
1.0.4	General: minor code, documenta-
General: enabled hyperlinks in	tion, changes, $v1.521 \dots 7$
documentation, v1.491 1	1.2.1
	\addrseplen: minor revision to ti-
General: minor code changes, revi-	tle page code, v $1.523 \ldots 11$
sion to documentation, v1.494 1 1.0.6	1.2.2
General: fixed typos, v1.496 1	Title⊔Pages: minor revisions to
1.0.7	title page code, $v1.526 \dots 9$
General: revision to documenta-	1.2.3
tion, v1.499 $\dots 1$	General: revisions to macros (code cleanups)
1.0.8	Title⊔Pages: revisions to title
General: minor format fix, v1.500 7	page code comments, v1.530 . 9
1.0.9 General: added hardmarg.sty,	1.2.4
v1.502 5	\bytext_\byskip: revisions to ti-
1.1.0	tle page code, v1.531 11
General: minor code changes,	1.2.5
v1.503	General: additions to documenta-
1.1.1	tion, $v1.532 \dots 17$
General: minor code changes,	1.2.6
v1.504 7	General: revision to documenta-
1.1.2	tion, $v1.533 \dots 5$
General: revision to documenta-	1.2.7
tion, v1.507 16	General: revision to documenta-
1.1.3	tion 4
CR/LF: minor format fix, v1.508 . 8	revisions (bugfixes) to macros,
1.1.4	v1.535 7
Margins/tabs: minor code	1.2.8
changes, revision to documen-	\dialbreak: bugfix 12
tation, v1.509 8	\paren: bugfix 12
1.1.5	\titbreak: bugfix, $v1.538$ 14
General: minor code changes, revi-	
sion to comments, v1.511 $\dots$ 7	1