

The `esg8022pset` class*

Jason Gross
jgross@mit.edu

March 25, 2011

1 Introduction

The `esg8022pset` class provides a template for ESG class PSets.

It is set up so that there is one master file, which contains both problems and solutions. It might look something like

```
\documentclass{esg8022pset}
\begin{preamble}
\usepackage{amsmath}
\end{preamble}

\classname{\LaTeX}
\semester{Spring 2011}
\problemsetnumber{0}
\duedate{Today}
\psettitle{\LaTeX}

\begin{document}

\begin{problem}{Example Problem}
  Learn \LaTeX.
\end{problem}
\begin{solution}
  Read \emph{The Not So Short Introduction to \LaTeXe}
\end{solution}

\end{document}
```

If this file is called `example.tex`, then typesetting this file would create two new `.tex` files (a problems file called `example_Problems.tex`, and a solutions file called `example_Solutions.tex`), as well as a typeset version of the problems file. To get a typeset solutions file, you will need to typeset the `example_Solutions.tex`

*This document corresponds to `esg8022pset` ?, dated ?.

file.¹ If you pass the option `makesolutionspdf` to this document class, and run latex with `\write18` enabled, you will also get a pdf of the solutions file.

The default placement of figures is to be wherever you put them.

2 Usage

I give the usage and specification of every macro defined. I give bugs when I know them (please email me if you find other bugs, or have fixes for the bugs I list). I sometimes give extra description or justification.

<code>\duedate</code>	Usage: <code>\duedate{<date>}</code> Specification: The <code><date></code> is used as the due date.
<code>\problemsetnumber</code>	Usage: <code>\problemsetnumber{<number>}</code> Specification: The <code><number></code> is used as the problem set number.
<code>\semester</code>	Usage: <code>\semester{<semester>}</code> Specification: The <code><semester></code> is used as the semester of the class.
<code>\classname</code>	Usage: <code>\classname{<name>}</code> Specification: The <code><name></code> is used as the name of the class.
<code>\readingassignment</code>	Usage: <code>\readingassignment{<assignment>}</code> Specification: The <code><assignment></code> is used as the reading assignment. If it's empty, or if this command is not called, no reading assignment is shown.
<code>\problemsettitle</code>	Usage: <code>\problemsettitle{<title>}</code> Specification: The <code><title></code> is used as the problem set title.
<code>problem</code>	Usage: <code>\begin{problem}[<number>]{<description>}</code> Specification: The <code><number></code> is used as the problem number, and defaults to the current section number (and is automatically incremented). The <code><description></code> is used as the problem title/description. This command typesets a problem, which is written both the this file, the problems tex file, and the solutions tex file.
<code>solution</code>	Usage: <code>\begin{solution}</code> Specification: Typesets the solution to a problem in the solution tex file.
<code>ForProblems</code>	Usage: <code>\begin{ForProblems}</code> Specification: Inserts code into only the problem set file.
<code>ForSolutions</code>	Usage: <code>\begin{ForSolutions}</code> Specification: Inserts code into only the solutions file.
<code>ForPSet</code>	Usage: <code>\begin{ForPSet}</code> Specification: Inserts code into both the problems and solutions file.

3 Options

```

1 \newboolean{esg8022pset@solutions}\newboolean{esg8022pset@problems}
2 \newboolean{esg8022pset@pdfproblems}\newboolean{esg8022pset@pdfsolutions}
3 \DeclareOption{problems}{\setboolean{esg8022pset@problems}{true}\setboolean{esg8022pset@solutions}{false}}
4 \DeclareOption{solutions}{\setboolean{esg8022pset@problems}{false}\setboolean{esg8022pset@solutions}{true}}

```

¹I am still trying to figure out how to get two pdfs (or dvis, etc.) out of a single .tex file. When I figure out how to do this, typesetting the solutions file separately will not be necessary.

```

5 \DeclareOption{makeproblemspdf}{\setboolean{esg8022pset@pdfproblems}{true}}
6 \DeclareOption{makesolutionspdf}{\setboolean{esg8022pset@pdfsolutions}{true}}
7 \DeclareOption{makeallpdfs}{\setboolean{esg8022pset@pdfproblems}{true}\setboolean{esg8022pset@pdfsolutions}{true}}
8 \ProcessOptions\relax
9 \LoadClass[notitlepage,11pt,twoside,letterpaper]{article}
10 \RequirePackage[margin=1in]{geometry}
11 \floatplacement{figure}{H}
12 \restylefloat{figure}

```

4 Setup

```

13 \ifthenelse{\boolean{esg8022pset@problems} \OR \boolean{esg8022pset@solutions}}{
14 }{
15   \newwrite\esgpset@problemsout
16   \newwrite\esgpset@solutionsout
17   \newcommand\esgpset@compilefile}[1]{\immediate\write18{pdflatex "#1"}}
18   \edef\esgpset@problemsfilename{\jobname\string_Problems.tex}
19   \edef\esgpset@solutionsfilename{\jobname\string_Solutions.tex}
20   \newcommand\esgpset@writetoboth}[1]{\esgpset@writetoproblems{#1}%
21     \esgpset@writetosolutions{#1}}
22   \newcommand\esgpset@writetoall}[1]{\esgpset@writetoboth{#1}\esgpset@writetothis{#1}}
23   \newcommand\esgpset@writetoproblems}[1]{\immediate\write\esgpset@problemsout{#1}}
24   \newcommand\esgpset@writetosolutions}[1]{\immediate\write\esgpset@solutionsout{#1}}
25   \newcommand\esgpset@writetothis}[1]{\edef\temp{#1}\expandafter\expandafter\scantokens\expandafter\temp{#1}}
26   \newcommand\esgpset@pre@writetothis{\gdef\esgpset@curcode{}}%\immediate\openout\esgpset@temp\esgpset@curcode
27   \newcommand\esgpset@do@writetothis}[1]{\expandnext{\gappto\esgpset@curcode}{#1^^J}}%\immediate\openout\esgpset@curcode
28   \newcommand\esgpset@post@writetothis{\expandnext{\scantokens{\esgpset@curcode}}%\immediate\openout\esgpset@curcode}
29
30   \immediate\openout\esgpset@problemsout\esgpset@problemsfilename
31   \immediate\openout\esgpset@solutionsout\esgpset@solutionsfilename
32
33   \AtEndDocument{
34     \esgpset@writetoboth{\string\end{document}}
35     \immediate\closeout\esgpset@problemsout
36     \immediate\closeout\esgpset@solutionsout
37     \ifthenelse{\boolean{esg8022pset@pdfsolutions}}{\esgpset@compilefile{\esgpset@solutionsfilename}}{\esgpset@compilefile{\esgpset@problemsfilename}}
38     \ifthenelse{\boolean{esg8022pset@pdfproblems}}{\esgpset@compilefile{\esgpset@problemsfilename}}{\esgpset@compilefile{\esgpset@solutionsfilename}}
39   }
40
41   \begin{group}
42     \esgpset@writetosolutions{%
43       \string\documentclass[solutions]{esg8022pset}
44     }
45     \esgpset@writetoproblems{%
46       \string\documentclass[problems]{esg8022pset}
47     }
48   \end{group}
49
50   \newenvironment{preamble}{%
51     \begin{group} Lets Keep the Changes Local

```

```

52     \esgpset@pre@writetothis%
53     \@bsphack
54     \let\do\@makeother\dospecials\catcode'\^^M\active
55     \def\verbatim@processline{\esgpset@writetoboth{\the\verbatim@line}\esgpset@do@writetothis
56     \verbatim@start
57 }{\@esphack\endgroup\aftergroup\esgpset@post@writetothis\relax}
58
59 \AtBeginDocument{
60
61     \begingroup
62     \esgpset@writetoboth{%
63         \string\classname{\expandafter\unexpanded\expandafter{\@classname}}^^M%
64         \string\semester{\expandafter\unexpanded\expandafter{\@semester}}
65     }
66     \esgpset@writetoboth{%
67         \string\problemsetnumber{\expandafter\unexpanded\expandafter{\@problemsetnumber}}%
68     }
69     \esgpset@writetoboth{%
70         \string\date{\expandafter\unexpanded\expandafter{\@date}}%
71     }
72     \esgpset@writetoboth{%
73         \string\duedate{\expandafter\unexpanded\expandafter{\@duedate}}%
74     }
75     \esgpset@writetoboth{%
76         \string\readingassignment{\expandafter\unexpanded\expandafter{\@readingassignment}}%
77     }
78     \esgpset@writetoboth{%
79         \string\problemsettitle{\expandafter\unexpanded\expandafter{\@problemsettitle}}%
80     }
81     \esgpset@writetoboth{\string\begin{document}}
82 \endgroup
83 }
84 }
85
86
87 \pagestyle{fancy}
88 \headheight 14.5pt
89 \fancyhead{}
90 \fancyfoot{}
91 \cfoot{\thepage\space of \pageref{LastPage}}
92
93 \let\@secntformat\@gobble
94
95 \AtBeginDocument{
96     \begingroup
97     \def\@headerextra{%
98         \xifblank{\@problemsettitle}{\@problemsettitle}{\@problemsettitle}\space
99     }%
100
101     }%

```

```

102 \ifthenelse{\boolean{esg8022pset@problems}}{%
103 \edef\@cheader{Problem Set \@problemsetnumber\space\@headerextra - Problems}
104 }{
105 \ifthenelse{\boolean{esg8022pset@solutions}}{%
106 \edef\@cheader{Problem Set \@problemsetnumber\space\@headerextra - Solutions}
107 }{
108 \edef\@cheader{Problem Set \@problemsetnumber\space\@headerextra - Problems}
109 }
110 }
111 \expandafter\endgroup
112 \expandafter\chead\expandafter{\@cheader}
113 \begin{group}
114 \bf \let\oldtextsc=\textsc
115 \renewcommand{\textsc}[1]{\fontencoding{T1}\selectfont\oldtextsc{#1}}%
116 \begin{center}%
117 {\noindent
118 \textsc{Massachusetts Institute of Technology} \par}%
119 {\noindent Experimental Study Group \par}%
120 \end{center}%
121 {\noindent \@classname, \@semester \par}%
122 \begin{center}%
123 {\noindent \Large
124 Problem Set \@problemsetnumber
125 \ifthenelse{\boolean{esg8022pset@solutions}}{% \OR \NOT \boolean{esg8022pset@problems}}{
126 \space Solutions%
127 }{}%
128 \par}%
129 \xifblank{\@problemsettitle}{\{}{
130 {\noindent \Large \@problemsettitle\par}%
131 }%
132 \end{center}%
133 {\noindent Due: \@duedate}%
134 \xifblank{\@readingassignment}{\{}{
135 \\\
136 {\noindent Reading: \@readingassignment \par}%
137 }%
138 \end{group}
139 \global\let\duedate\relax
140 \global\let\problemsetnumber\relax
141 \global\let\semester\relax
142 \global\let\classname\relax
143 \global\let\readingassignment\relax
144 \global\let\problemsettitle\relax
145 \global\let\@duedate\relax
146 \global\let\@problemsetnumber\relax
147 \global\let\@semester\relax
148 \global\let\@classname\relax
149 \global\let\@readingassignment\relax
150 \global\let\@problemsettitle\relax
151 }

```

<code>\duedate</code> <code>\problemsetnumber</code> <code>\semester</code> <code>\classname</code> <code>\readingassignment</code> <code>\problemsettitle</code>	<p>These four macros are provided by <code>esg8022pset.dtx</code> to provide information about the class assigning the pset. The information is stored away in internal control sequences. It is the task of the <code>\maketitle</code> command to use the information provided. The definitions of these macros are shown here for information.</p> <pre> 152 \newcommand*{\duedate}[1]{\gdef\@duedate{#1}} 153 \newcommand*{\problemsetnumber}[1]{\gdef\@problemsetnumber{#1}} 154 \newcommand*{\semester}[1]{\gdef\@semester{#1}} 155 \newcommand*{\classname}[1]{\gdef\@classname{#1}} 156 \newcommand*{\readingassignment}[1]{\gdef\@readingassignment{#1}} 157 \readingassignment{} 158 \newcommand*{\problemsettitle}[1]{\gdef\@problemsettitle{#1}}</pre>
--	--

4.1 Problem Environments

```

problem
solution 159 \newenvironment{problem}[2][\%
160   \xifempty{#1}{\%
161     \esgpset@writetoall{\string\section{Problem \string\thesection: \unexpanded{#2}}}%
162   }{\%
163     \esgpset@writetoall{\string\section*{Problem #1: \unexpanded{#2}}}%
164   }%
165   \esgpset@writetosolutions{\string\subsection{Problem}}%
166   \begingroup% Lets Keep the Changes Local
167     \esgpset@pre@writetothis
168     \@bsphack
169     \let\do\@makeother\dospecials\catcode'\^^M\active
170     \def\verbatim@processline{\esgpset@writetoboth{\the\verbatim@line}\esgpset@do@writetothis{\
171     \verbatim@start
172   }}{\@esphack\endgroup\esgpset@post@writetothis}
173 \newenvironment{solution}{\%
174   \esgpset@writetosolutions{\string\subsection{Solution}}%
175   \begingroup% Lets Keep the Changes Local
176     \@bsphack
177     \let\do\@makeother\dospecials\catcode'\^^M\active
178     \def\verbatim@processline{\esgpset@writetosolutions{\the\verbatim@line}}%
179     \verbatim@start
180   }}{\@esphack\endgroup}%

```

4.2 Problems/Solutions Environments

```

ForProblems
ForSolutions 181 \newenvironment{ForProblems}{\%
ForPSet 182   \begingroup% Lets Keep the Changes Local
183     \esgpset@pre@writetothis
184     \@bsphack
185     \let\do\@makeother\dospecials\catcode'\^^M\active
186     \def\verbatim@processline{\esgpset@writetoproblems{\the\verbatim@line}\esgpset@do@writetoth
187     \verbatim@start

```

```

188 }{\@esphack\endgroup\esgpset@post@writetothis}
189 \newenvironment{ForPSet}{%
190   \begin{group}% Lets Keep the Changes Local
191     \esgpset@pre@writetothis
192     \@bsphack
193     \let\do\@makeoother\dospecials\catcode'\^M\active
194     \def\verbatim@processline{\esgpset@writetoboth{\the\verbatim@line}\esgpset@do@writetothis{\
195       \verbatim@start
196 }{\@esphack\endgroup\esgpset@post@writetothis}
197 \newenvironment{ForSolutions}{%
198   \begin{group}% Lets Keep the Changes Local
199     \@bsphack
200     \let\do\@makeoother\dospecials\catcode'\^M\active
201     \def\verbatim@processline{\esgpset@writetosolutions{\the\verbatim@line}}%
202     \verbatim@start
203 }{\@esphack\endgroup}%

```