# The esg8022pset class\*

Jason Gross jgross@mit.edu

March 13, 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

<sup>\*</sup>This document corresponds to esg8022pset?, dated?.

file. 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.

## 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.

\AfterEnvironment

Usage:  $\AfterEnvironment{\langle environment\rangle}{\langle code\rangle}$ 

Specification: Runs  $\langle code \rangle$  after the end of  $\langle environment \rangle$ . The code is run as if it were placed after the  $\end{\langle environment \rangle}$  statement.

\duedate

Usage:  $\forall duedate \{\langle date \rangle\}$ 

Specification: The  $\langle date \rangle$  is used as the due date.

\problemsetnumber

Usage:  $\problemsetnumber{\langle number \rangle}$ 

Specification: The  $\langle number \rangle$  is used as the problem set number.

\semester

Usage:  $\semester{\langle semester \rangle}$ 

Specification: The  $\langle semester \rangle$  is used as the semester of the class.

\classname

Usage:  $\classname{\langle name \rangle}$ 

Specification: The  $\langle name \rangle$  is used as the name of the class.

\readingassignment

Usage:  $\readingassignment{\langle assignment \rangle}$ 

Specification: The  $\langle assignment \rangle$  is used as the reading assignment. If it's empty, or if this command is not called, no reading assignment is shown.

\problemsettitle

Usage:  $\problemsettitle{\langle title \rangle}$ 

Specification: The  $\langle title \rangle$  is used as the problem set title.

problem

Usage:  $\begin{problem} [\langle number \rangle] \{\langle description \rangle\} \}$ 

Specification: The  $\langle number \rangle$  is used as the problem number, and defaults to the current section number (and is automatically incremented). The  $\langle description \rangle$  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.

solution

Usage: \begin{solution}

Specification: Typesets the solution to a problem in the solution tex file.

ForProblems

Usage: \begin{ForProblems}

Specification: Inserts code into only the problem set file.

ForSolutions

Usage: \begin{ForSolutions}

Specification: Inserts code into only the solutions file.

ForPSet

Usage: \begin{ForPSet}

Specification: Inserts code into both the problems and solutions file.

## 3 Setup

 $\label{local} $$1 \in \mathbb{\mathbb{Q}} \Omega^2\mathbb{R} \ \mathbb{R} \ \mathbb{S}(22pset@problems) \ \mathbb{R} \ \mathbb{S}(22pset@solutions) $$1 \in \mathbb{R} \ \mathbb{R} \$ 

<sup>&</sup>lt;sup>1</sup>I 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.

```
3
4
   \newcommand{\AfterEnvironment}[2]{%
5
     \ifcsdef{end#1@hook}{}{%
6
       \csdef{end#1@hook}{}%
7
8
9
     \csappto{end#1@hook}{#2}%
10
11
12
13
   \newwrite\esgpset@problemsout
   \newwrite\esgpset@solutionsout
14
   %\newwrite\esgpset@tempout
15
   \newcommand{\esgpset@compilefile}[1]{\write18{pdflatex "#1"}}
16
   \edef\esgpset@problemsfilename{\jobname\string_Problems.tex}
17
   \edef\esgpset@solutionsfilename{\jobname\string_Solutions.tex}
18
   %\edef\esgpset@tempfilename{\jobname.tmp}
19
   \newcommand{\esgpset@writetoboth}[1]{\esgpset@writetoproblems{#1}%
20
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
   25
   \newcommand{\esgpset@pre@writetothis}{\gdef\esgpset@curcode{}}%\immediate\openout\esgpset@tem
26
27
   \newcommand{\esgpset@post@writetothis}{\expandnext{\scantokens}{\esgpset@curcode}}%\immediate
28
29
30
   \immediate\openout\esgpset@problemsout\esgpset@problemsfilename
   \immediate\openout\esgpset@solutionsout\esgpset@solutionsfilename
31
32
   \AtEndDocument{
33
34
     \esgpset@writetoboth{\string\end{document}}
35
     \immediate\closeout\esgpset@problemsout
36
     \immediate\closeout\esgpset@solutionsout
     \ifthenelse{\boolean{esg8022pset@pdfsolutions}}{\esgpset@compilefile{\esgpset@solutionsfile
37
     \ifthenelse{\boolean{esg8022pset@pdfproblems}}{\esgpset@compilefile{\esgpset@problemsfilena
38
   }
39
40
   \begingroup
41
42
     \esgpset@writetosolutions{%
43
       \string\documentclass[solutions]{esg8022pset}
44
     \esgpset@writetoproblems{%
45
       \string\documentclass[problems]{esg8022pset}
46
47
     }
48
   \endgroup
49
50
   \newenvironment{preamble}{%
     \begingroup% Lets Keep the Changes Local
51
       \esgpset@pre@writetothis%
52
```

```
\@bsphack
53
        54
        55
        \verbatim@start
56
    }{\@esphack\endgroup\aftergroup\esgpset@post@writetothis\relax}
57
58
59
    \AtBeginDocument{
60
      \begingroup
61
62
        \esgpset@writetoboth{%
          63
64
          \string\semester{\expandafter\unexpanded\expandafter{\@semester}}
65
        \esgpset@writetoboth{%
66
          \string\problemsetnumber{\expandafter\unexpanded\expandafter{\@problemsetnumber}}%
67
68
        \esgpset@writetoboth{%
69
          \string\date{\expandafter\unexpanded\expandafter{\@date}}%
70
71
72
        \esgpset@writetoboth{%
          \string\duedate{\expandafter\unexpanded\expandafter{\@duedate}}%
73
74
        \esgpset@writetoboth{%
75
          \string\readingassignment{\expandafter\unexpanded\expandafter{\Oreadingassignment}}%
76
77
78
        \esgpset@writetoboth{%
          \string\problemsettitle{\expandafter\unexpanded\expandafter{\@problemsettitle}}%
79
80
        \esgpset@writetoboth{\string\begin{document}}
81
      \endgroup
82
    }
83
84 }
85
86
87 \pagestyle{fancy}
88 \headheight 14.5pt
89 \fancyhead{}
90 \fancyfoot{}
91 \cfoot{\thepage\space of \pageref{LastPage}}
93 \let\@seccntformat\@gobble
94
95 \land AtBeginDocument{}
96
    \begingroup
97
      \def\@headerextra{%
98
        \xifblank{\@problemsettitle}{}{%
99
          (\@problemsettitle)\space
100
        }%
      }%
101
      \ifthenelse{\boolean{esg8022pset@problems}}{%
```

102

```
\edef\@cheader{Problem Set \@problemsetnumber\space\@headerextra - Problems}
103
       }{
104
         \ifthenelse{\boolean{esg8022pset@solutions}}{
105
           \edef\@cheader{Problem Set \@problemsetnumber\space\@headerextra - Solutions}
106
107
108
           \edef\@cheader{Problem Set \@problemsetnumber\space\@headerextra - Problems}
109
         }
       }
110
     \expandafter\endgroup
111
     \expandafter\chead\expandafter{\@cheader}
112
     \begingroup
113
114
       \bf
       \begin{center}%
115
         {\noindent \fontencoding{T1}\selectfont % allow bold textsc
116
           \textsc{Massachusetts Institute of Technology} \par}%
117
         {\noindent Experimental Study Group \par}%
118
       \end{center}%
119
       {\noindent \@classname, \@semester \par}%
120
121
       \begin{center}%
122
         {\noindent \Large
           Problem Set \@problemsetnumber
123
           \ifthenelse{\boolean{esg8022pset@solutions}}{% \OR \NOT \boolean{esg8022pset@problems}{
124
             \space Solutions%
125
           }{}%
126
127
         \par}%
         \xifblank{\@problemsettitle}{}{%
128
           {\noindent \Large \@problemsettitle\par}%
129
         }%
130
       \end{center}%
131
       {\noindent Due: \@duedate}%
132
       \xifblank{\@readingassignment}{}{%
133
134
         1111
135
         {\noindent Reading: \@readingassignment \par}%
       }%
136
     \endgroup
137
     \global\let\duedate\relax
138
     \global\let\problemsetnumber\relax
139
140
     \global\let\semester\relax
     \global\let\classname\relax
141
     \global\let\readingassignment\relax
142
143
     \global\let\problemsettitle\relax
     \global\let\@duedate\relax
144
     \global\let\@problemsetnumber\relax
145
     \global\let\@semester\relax
146
147
     \global\let\@classname\relax
148
     \global\let\@readingassignment\relax
149
     \global\let\@problemsettitle\relax
```

150 }

```
\duedate These four macros are provided by esg8022pset.dtx to provide information about the class assigning the pset. The information is stored away in internal control sequences. It is the task of the \maketitle command to use the information provided. The definitions of these macros are shown here for information.

\text{\text{readingassignment}} \text{\text{15} \newcommand*{\duedate}[1]{\gdef\@qeroblemsetnumber{#1}}} \\
\text{\text{problemsettitle}} \text{\text{15} \newcommand*{\classname}[1]{\gdef\@classname{#1}}} \\
\text{\text{15} \newcommand*{\classname}[1]{\gdef\@classname{#1}}} \\
\text{\text{15} \newcommand*{\classname}[1]{\gdef\@readingassignment{#1}}} \\
\text{\text{15} \newcommand*{\readingassignment}}[1]{\gdef\@readingassignment{#1}}} \\
\text{\text{15} \newcommand*{\readingassignment}}[1]{\gdef\@readingassignment{#1}}} \\
\text{\text{15} \newcommand*{\readingassignment}}}[1]{\gdef\@readingassignment{#1}}} \\
\text{\text{15} \newcommand*{\readingassignment}}}[1]{\gdef\@readingassignment{#1}}}
```

#### 3.1 Problem Environments

```
problem
\verb|solution||_{158} \verb|\newenvironment{problem}[2][\relax]{|||}
             \ifthenelse{\equal{#1}{\relax}}{%
               \esgpset@writetoall{\string\section{Problem \string\thesection: \unexpanded{#2}}}%
        160
             }{%
        161
        162
               \esgpset@writetoall{\string\section*{Problem #1: \unexpanded{#2}}}%
             }%
        163
             \esgpset@writetosolutions{\string\subsection{Problem}}%
        164
        165
             \begingroup% Lets Keep the Changes Local
               \esgpset@pre@writetothis
        166
        167
               \@bsphack
        168
               \let\do\@makeother\dospecials\catcode'\^^M\active
               169
               \verbatim@start
        170
        171 }{\@esphack\endgroup\esgpset@post@writetothis}
        172 \newenvironment{solution}{%
             \esgpset@writetosolutions{\string\subsection{Solution}}%
        173
             \begingroup% Lets Keep the Changes Local
        174
        175
               \@bsphack
               \let\do\@makeother\dospecials\catcode'\^^M\active
        176
               \def\verbatim@processline{\esgpset@writetosolutions{\the\verbatim@line}}%
        177
        178
               \verbatim@start
        179 }{\@esphack\endgroup}%
```

### 3.2 Problems/Solutions Environments

```
ForProblems

ForSolutions 180 \newenvironment{ForProblems}{%

ForPSet 181 \begingroup% Lets Keep the Changes Local

182 \esgpset@pre@writetothis

183 \@bsphack

184 \let\do\@makeother\dospecials\catcode'\^^M\active

185 \def\verbatim@processline{\esgpset@writetoproblems{\the\verbatim@line}\esgpset@do@writetothing}

\[
\frac{1}{180} \text{ \text{Newenvironment{ForProblems}}{\text{Newenvironment{ForProblems}}}
\]
```

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