# The brandeis-problemset Document Class

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#### Abstract

Brandeis University's computer science ("COSI") courses often assign "problem sets" which require fairly rigorous formatting. The brandeis-problemset document class, which extends article, provides a simple way to typeset these problem sets in LATEX.

Although brandeis-problemset is compatible with all LATEX flavors, XTLATEX or LuaTEX is recommended for fontspec support.

Note: The brandeis-problemset document class should be considered experimental; the only stable API is that of the problem environment.

**Note:** Browse the sources, contribute, or complain at github.com/9999years/brandeis-problemset

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## 1 Default behavior

brandeis-problemset provides packages and well-formatted constructs (notably the problem environment) for problem-set writers. brandeis-problemset will always render its body copy as a Times variant (stix for plain IATEX or xits with XHATEX or LuaTEX) and always contains a useful header (which contains the page number, author's name, course, instructor, and assignment due date).

## 1.1 Default packages loaded

- 1. hyperref, for a nicely-linked table of contents; \href{url}{label}.
- 2. listings, for verbatim code listings (including the assembly, java, and pseudocode environments).
- 3. xcolor, for gray line numbers in code listings (and perhaps colored listings in the future); e.g. \color{gray}.
- 4. enumitem for better control over the margins and spacing of the enumerate, itemize, and description environments.
- 5. Math packages:
  - (a) amsmath for tons of useful math commands, including \text, \intertext, and \boxed as well as the bmatrix, multiline, gather, align, and alignat environments. See "User's Guide for the amsmath Package" for a more complete listing.
  - (b) mathtools for other useful/utilitarian commands.
- 6. Table packages:
  - (a) multirow for cells spanning multiple rows.
  - (b) booktabs for good-by-default tables and the \cline macro.
  - (c) tabu, the best table package with dynamically resizable columns, easy creation of new column types, and more.

# 2 Class configuration

### 2.1 Class options

brandeis-problemset defines a limited set of key-value options that may be set at \documentclass-time. These may be removed entirely in a future release, as it seems "messy" to have three configuration methods (\documentclass options, \problemsetsetup, and singular option commands).

duedate Assignment due date in full instructor Instructor name in full course Course name in full Assignment name in full

gantt Load packages for the ganttschedule environment

antonella Use Dr. Antonella DiLillio's preferred styles (Courier for code)

Given that \documentclass option parsing is much more limited than other key-value interfaces, these options have limited capabilities.

## 2.2 Setting options after loading brandeis-problemset

#### \problemsetsetup

 $\{\langle options \rangle\}$ 

Sets global brandeis-problemset options; see table 1 for a list of valid options.

Table 1: Options for \problemsetsetup; many of these are just used in document headers.

course Course name in full.

coursenumber Course name shorthand; use 21a for "COSI 21a".

assignment Assignment name in full.

number Assignment name shorthand; use 3 for "Problem Set 3".

duedate Due date, e.g. 2018-10-18; not parsed at all.

instructor Course instructor.

codefont With XHATEX or LuaTEX, pass the given font to

\setmonofont and enable Unicode shortcuts for the pseudocode environment. (If you need to specify options to

\setmonofont, use \setcodefont.)

gantt Load packages for the ganttschedule environment

antonella True/false (default: false; if no value specified, assumes true);

use Dr. Antonella DiLillio's preferred styles (Courier for code)

 $\label{thm:brande} \textbf{brandeis-problemset} \ \, \text{additionally provides a number of configuration commands with similar interfaces as the $T_E\!X$ macros \author, \title, and \date.$ 

\duedate  $\{\langle date \rangle\}$  sets the due date in full.

\instructor  $\{\langle name \rangle\}$  sets the instructor name.

\course  $\{\langle name \rangle\}$  sets the course name in full.

```
\coursenumber \{\langle number \rangle\} sets the course name by number; e.g. \coursenumber{21a} gives a course of "COSI 21a".
```

\assignment  $\{\langle name \rangle\}$  sets the assignment name in full.

\problemsetnumber  $\{\langle number \rangle\}$  sets the assignment name by number; e.g. \problemsetnumber{3} gives an assignment of "Problem Set 3".

 $\strut [\langle fontspec\ options \rangle] \{\langle font\ name \rangle\}$ 

Sets the monospaced font to  $\langle font \ name \rangle$  and uses it for shortcuts in the pseudocode environment.

## 2.3 Practical usage

You may find it useful to define a .sty file for each course. For instance, cosi21a.sty might read:

```
% set course/author data
\problemsetsetup{
  instructor=Dr.\ Antonella DiLillio,
  coursenumber=21a,
}
\author{Rebecca Turner}

% get a prettier code font -- these can be pretty big so they're not loaded
% by default
\setcodefont[
  Extension = .otf,
   UprightFont = *-Regular,
  BoldFont = *-Bold,
]{FiraMono}
```

and then ps1.tex might read:

```
\documentclass{problemset}
\usepackage{cosi21a}
\problemsetnumber{1}
\duedate{2018-10-29}
\begin{document}
% etc.
\end{document}
```

See section 4 for a more complete example.

## 3 User commands and environments

brandeis-problemset provides a number of commands for typesetting problems.

## problem $[\langle options \rangle]$

Defines a problem. A problem is set 1 inch from the left margin (although this amount may be customized by modifying the \problemindent length) and begins a new page.

title A problem title, to be displayed after "Problem" and the prob-

lem's number.

number A problem number; if given, the problem-number counter will

not advance. The number must be robust, because it goes

inside a  $\scalebox{\scal$ 

pagebreak True/false (default: true). Add a pagebreak before the prob-

lem?

label Adds a custom label to the problem with \label that can be

used with \ref

part Indicates that this problem starts a new "part" of the assign-

ment

partlabel Adds a custom label to this part; see label

Vertical material is allowed in a problem.

### \subproblem $[\langle description \rangle]$

Prints a sub-problem, i.e. a \subsection. It doesn't do very much at the moment.

### \Th $[\langle colspec \rangle] \{\langle header \rangle\}$

Prints a table-header in bold. By default, the header is left-aligned, but arbitrary alignments can be specified with  $\langle colspec \rangle$ . \Th is backed by \multicolumn.

#### pseudocode $[\langle keywords \rangle]$

Prints pseudocode. Several shortcuts are defined, as shown in table 2.

These shortcuts display in \pseudocodesymbolfont (default: \ttfamily), which may be redefined if you prefer something else. The easiest way to change \pseudocodesymbolfont is with \setcodefont. If you use the antonella option with XHATEX or LuaTeX, brandeis-problemset will load lm-math and display the symbols seen in table 2, which look significantly better with Courier than STIX' symbols.

**To-do:** Improve the font selection mechanism; maybe provide a command for each symbol?

Note: If your TEX engine doesn't support UTF-8 input, the shortcuts might appear totally blank or garbled. Good luck! It will surely work with XELATEX or LuaTeX.

<sup>&</sup>lt;sup>1</sup>Designed for COSI 21a as taught by Dr. Antonella DiLillo

Table 2: Shortcuts provided by the pseudocode environment

Input	Display	Codepoint
<-	$\leftarrow$	U+2190
->	$\rightarrow$	U+2192
(/)	Ø	U+2205
inf	$\infty$	U+221E
! =	$\neq$	U+2260
>=	$\geq$	U+2265
<=	$\leq$	U+2264

```
% the optional [Bar] makes [Bar] bold like the other keywords
\begin{pseudocode} [Bar]
Bar(a, n)
    Input: two integers, a and n
    Output: a^n
    k <- n # k is a counter
    b <- 1
    c <- a
    while k > 0 do
        if k \mod 2 = 0 then
            k \leftarrow k/2
            c <- c * c
        else
            k <- k - 1
            b <- b * c
    return b
\end{pseudocode}
```

### assembly $[\langle extra\ options \rangle]$

typesets assembly code.<sup>2</sup> Several considerations are taken into account; most notably, line numbers are printed as  $\mathbf{x} + \mathbf{n}$ , where n starts at 0 and counts by 4; the line number actually indicates the instruction's location in memory as an offset from the program start. Additionally, all valid instructions are treated as keywords and styled appropriately.

Any extra options are passed directly to the listings package.

```
\begin{assembly}
       LOAD R4, $200
                           ; sum addr
       LOAD R1, =0
                           ; sum
       LOAD R2, =0
                            ; i
       LOAD R3, =0
                            ; j
       BR
             OUTER
                            ; we know i < 10
INNER:
       ADD
             R1, R3
                            ; sum += j
       INC
             R3
                            ; j++
```

 $<sup>^2\</sup>mathrm{Designed}$  for  $\cos$  131a as taught by Dr. Liuba Shrira

java  $[\langle extra\ options \rangle]$ 

Tragically-common shorthand environment for a listing of Java code.

Any extra options are passed directly to the listings package.

## ganttschedule $\{\langle total\ cell\ count \rangle\} [\langle title \rangle]$

An environment for drawing Gantt charts indicating process scheduling. The mandatory argument indicates how small the grid should be; 19 subdivides the line into 19 cells.

To use the ganttschedule environment, make sure to use the gantt package option.

Within a ganttschedule, use the \burst command to indicate an active process (i.e. a process burst).

```
\burst \{\langle pid \rangle\}\{\langle burst \ length \rangle\}
```

Draw a burst for process  $\{\langle pid \rangle\}$  of time length  $\langle burst \ length \rangle$ .

**Note:** These aren't really Gantt charts, but that's what Dr. Shrira calls them, so that's what they're called here.

Note: Because ganttschedule relies on tikz, fp, and calc, it can add significantly to document compile times. If you intend to use the ganttschedule environment, make sure to use the gantt class option or set gantt in \problemsetsetup.

```
\begin{ganttschedule}{19}
  \burst{2}{1}
  \burst{4}{1}
  \burst{3}{2}
  \burst{5}{5}
  \burst{1}{10}
  \end{ganttschedule}
```

## 3.1 General formatting commands

### $\ac {\langle acronym \rangle}$

Typesets an acronym. The  $\langle acronym \rangle$  should be lowercase (e.g. \ac{cpu} rather than \ac{CPU}). Currently, \ac simply delegates to \textsc. In the future, I'd like to support a bit of letterspacing; "for abbreviations and acronyms in the midst of normal text, use spaced small caps."

<sup>&</sup>lt;sup>3</sup> The Elements of Typographic Style by Robert Bringhurst, 2nd. ed, § 3.2.2

```
\Sc \{\langle text\}
An abbreviation for \textsc
\Rm \{\langle text\}
An abbreviation for \textrm
\Up \{\langle text\}
An abbreviation for \textup
\Bf \{\langle text\}
An abbreviation for \textbf
\It \{\langle text\}
An abbreviation for \textit
\Tt \{\langle text\}
An abbreviation for \textit
```

# 4 Example

A brief example usage of brandeis-problemset follows. For a longer, more indepth example, see example.tex in the brandeis-problemset repository.

```
\documentclass[gantt]{brandeis-problemset}
\author{Rebecca Turner}
\problemsetsetup{
 coursenumber=21a,
  instructor=Dr.\ Liuba Shrira,
 duedate=2018-10-20,
 number=3,
\newcommand{\io}{\ac{io}}}
\newcommand{\cpu}{\ac{cpu}}}
\begin{document}
\begin{problem}
 Write an assembly program!
\end{problem}
\begin{assembly}
       LOAD R1, $200
                          ; A = (program location) + 200
       LOAD R2, =1
                            ; i = 1
\end{assembly}
\begin{problem}
 What does this algorithm do? Analyze its worst-case running time and
 express it using big-O notation.
\begin{pseudocode} [Foo]
```

```
Foo(a, n)
 Input: two integers, a and n
 Output: a^n
 k <- 0
 b <- 1
 while k < n do
   k < - k + 1
   b <- b * a
 return b
\end{pseudocode}
\end{problem}
{\rm foo}(a, n)\ computes a^n\, and will run in 0(n)\ time always.
\begin{problem} [number=5.4]
 Consider the following set of processes, with the length of the
 \cpu\ burst given in milliseconds:
 \begin{center}
   \begin{tabu} to 0.25\linewidth{X[1,$]rr}
     P_1 & 10 & 3 \\
     P_2 & 1 & 1 \\
     P_3 & 2 & 3 \\
     P_4 & 1 & 4 \\
     P_5 & 5 & 2 \\
   \end{tabu}
  \end{center}%$
 Draw a Gantt chart to illustrate the execution of these processes
 using the \ac{sjf} scheduling algorith.
\end{problem}
\begin{ganttschedule}{19}
 \burst{2}{1}
  \burst{4}{1}
  \burst{3}{2}
  \burst{5}{5}
  \burst{1}{10}
\end{ganttschedule}
\end{document}
```

# 5 Changelog

- **0.1.0** Rebecca Turner (2018-10-19) Initial beta as problemset.
- **0.2.0** Rebecca Turner (2018-10-20)
  - Renamed to brandeis-problemset.
  - Added license header.
  - Added ganttschedule environment.
  - Added keywords to pseudocode environment: and, or, nil, and len.
  - Added \ac command for acronyms.
  - Added package example.
- **0.3.0** Rebecca Turner (2018-10-24)
  - Added changelog.
  - Added support for \parts and referencing problems.
  - Added options to problem environment: part, label, and partlabel.
  - Added \maketitle (contrast with \maketitlepage).