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Changing Some Defaults

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The \texttt{renewcommand} can be used to change things that \LaTeX has built in as default.

Some examples:

- The symbol at the end of a proof is $\square$ by default and is stored as \texttt{\qedsymbol}. If you wanted to use $\dagger$ instead, type \texttt{\renewcommand{\qedsymbol}{\$\dagger\$}}.

- \LaTeX stores the names of parts of a document in commands. The name for the bibliography is stored in \texttt{\refname}. If you wanted your bibliography to be called “Bibliography” instead of “References”, type \texttt{\renewcommand{\refname}{Bibliography}}.
# A List of \LaTeX{} Defaults

## An Overview

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<table>
<thead>
<tr>
<th>English Default</th>
<th>String to change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>\abstractname</td>
</tr>
<tr>
<td>Contents</td>
<td>\contentsname</td>
</tr>
<tr>
<td>References</td>
<td>\refname</td>
</tr>
<tr>
<td>Chapter</td>
<td>\chaptername</td>
</tr>
<tr>
<td>Figure</td>
<td>\figurename</td>
</tr>
<tr>
<td>Proof</td>
<td>\proofname</td>
</tr>
<tr>
<td>Table</td>
<td>\tablename</td>
</tr>
</tbody>
</table>
It is possible to change some of the lengths that \LaTeX uses by default also. For this you will need the \texttt{\setlength} command.

<table>
<thead>
<tr>
<th>Units</th>
<th>cm</th>
<th>in</th>
<th>pt</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>em</td>
<td>ex</td>
<td></td>
</tr>
</tbody>
</table>

**Example:** Typing \texttt{\setlength{\parskip}{.5in}} would put one-half inch vertical space between paragraphs in your document. You can change lengths with \texttt{\setlength} several times throughout the body of your document.

<table>
<thead>
<tr>
<th>Length</th>
<th>Default (article)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\parskip</td>
<td>0 inches</td>
</tr>
<tr>
<td>\parindent</td>
<td>1.5 em</td>
</tr>
</tbody>
</table>
Whenever you are typing a length, you must include a unit of measurement.

The most common time for people to make this error is when the value is 0. You must type 0pt, 0in, 0cm, or something. (Of course, these are all the same.)
Open the first example file (.tex); build and view.

I have included several examples from this section for you.

- changing the name of the abstract
- changing the symbol at the end of a proof
- changing the parskip and parindent lengths
- changing the name of the bibliography
Linestyles and Fillstyles

Additional Packages
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Graphing

Nodes and Connections
There are tons of things to do with \texttt{pstricks}, and lots of people have written lots more code to allow you to do lots more things on top of \texttt{pstricks}. We’ll need to load a few more packages today:

- \texttt{pstricks-add}
- \texttt{pst-grad}
- \texttt{pst-plot}
- \texttt{pst-node}
There are a lot of options on the way your lines look. The option `linestyle` can have the value `none`, `solid`, `dashed`, or `dotted`.

- **dashed** — If you use this option, you’ll need to specify the spacing of the dashes too.
  
  **Example**: `dash=.25in .1in .1in .15in`

- **dotted** — The one option to change here is `dotsep`.

  **Example**: A dotted square and a dashed rectangle!
What else can we do with lines?

- **doubleline** — true/false; can change some things about this with doublesep and doublecolor;
- **shadow** — true/false; can change shadowsize, shadowangle, shadowcolor

**Example:**

![Diagram example](image)
Fillstyles

The options:

- **hlines, hlines*** — fill with lines at an angle (45 degrees is default);
  - change angle with `hatchangle`;
  - `hlines*` has background of `fillcolor`;

- **vlines, vlines*** — fill with lines perpendicular to `hlines`;

- **crosshatch, crosshatch*** — fill with intersecting lines, half at angle `hatchangle`

**Example**: `fillstyle=crosshatch*, hatchangle=30, fillcolor=green`
An Example:

- `fillstyle=gradient`
- Need to set: `gradbegin` and `gradend`. In above, blue and red. Should be a RGB color.
- `gradangle` — angle of gradient
The option `fillstyle=solid` can be modified to have a transparent effect. (This only shows up in the PDF.)

The `opacity=num` option can take on a number between 0 and 1 (opaque).

This option is available for lines as well with the `strokeopacity` option.

The following example has `opacity=.3`.
Open the second example file (.tex); build and view.
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Graphing

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Practice

Graphing

$\cos(x)$
Axes are produced with \texttt{\textbackslash psaxes}. (See posted document for help.)

Here is the syntax. It’s very similar to the syntax for \texttt{\textbackslash psgrid}.

\texttt{\textbackslash psaxes*\{pars\}(x0,y0)(x1,y1)(x1,y2)}

The axes extend from \((x_1,y_1)\) to \((x_2,y_2)\). They intersect at \((x_0,y_0)\).

\textbf{Example:} \texttt{\textbackslash psaxes(0,0)(-4,-2)(4,2)}
Here are the options for putting labels on the axes.

<table>
<thead>
<tr>
<th>Horizontal</th>
<th>Vertical</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ox=num</td>
<td>Oy=num</td>
<td>0</td>
<td>Label at origin</td>
</tr>
<tr>
<td>Dx=num</td>
<td>Dy=num</td>
<td>1</td>
<td>Label increment</td>
</tr>
<tr>
<td>dx[dim]</td>
<td>dy[dim]</td>
<td>0pt</td>
<td>Distance between labels</td>
</tr>
</tbody>
</table>

When \( dx=0pt \), then horizontal labels are placed every \( (Dx) \times (xunit) \).

**Example:** \( \texttt{\textbackslash psaxes*[Dx=4]}(0,0)(-8,-2)(8,4) \)

![Graph example](image-url)
Other options:

- **labels=all/x/y/none** — determines on which axes you will have labels;

- **ticks=all/x/y/none** — determines on which axes you will have ticks;

- **tickstyle=full/top/bottom** — determines whether the tick will extend above/below the axis; you can also change **tickcolor**;

- **ticksize=dim** — determines how far above/below the axis the tick will extend;

- usual adjustments for lines allowed (**linewidth**, **linecolor**, etc.)
Labels are automatically set in the current font, so you can precede \psaxes by a font size command to adjust this.

You can also get fancy by using \pshlabel and \psvlabel.

Here's the start to (just about) every graph I draw:

\begin{center}
\def\pshlabel#1{\scriptsize #1}
\def\psvlabel#1{\scriptsize #1}
\psset{xunit=1cm,yunit=1cm,arrowscale=1.5}
\begin{pspicture}(x,x)(x,x)
\psaxes[linecolor=lightgray,ticksize=-4pt 0,
        tickcolor=lightgray,labels=all,
        ticks=all]{<->}(0,0)(x,x)(x,x)
\end{pspicture}
\end{center}
Here is the command for producing a graph of a function:
\begin{verbatim}
\psplot[arrows=\<->,algebraic=true, plotstyle=curve]{x1}{x2}{function}
\end{verbatim}

This will start graphing the function with beginning $x$-coordinate $x_1$ and end with $x_2$.

Typing in the function usually works like you would guess, with one exception.

- $x^2$ — exponents;
- $\sin(x)$ — functions;
- $3*x$ — multiplication, \textbf{watch this one!}

Keep in mind the difference between the code necessary to type something in \LaTeX (like \texttt{\cos(x)}) and the code necessary in plotting a function (\texttt{cos(x)}).
\def\pshlabel#1{\scriptsize #1}
\def\psvlabel#1{\scriptsize #1}
\psset{unit=.5cm}
\begin{pspicture}(-8,-2)(8,2)
\psaxes[<->,ticksize=-4pt 0,\scriptsize,tickcolor=lightgray,labels=all,ticks=all]{<->}(0,0)(-8,-2)(8,2)
\psplot[arrows=\textnormal{<->},algebraic=true,\scriptsize,plotstyle=curve,linewidth=1pt,linecolor=red]{-8}{8}{cos(x)}
\end{pspicture}
Open the third example file (.tex); build and view
There’s a command for pie charts!

\psChart[options]{list1}{list2}{radius}

- list1 — list of percentages, adding up to 100;
- list2 — list of pieces to offset;

Options

- chartSep — distance to offset pieces;
- chartColor — gray or color;
- userColor — a comma-separated list of colors to use; if not included, will be chosen for you
\psset{unit=2cm}
\begin{pspicture}(-1,-1)(1,1)
\rput(0,0){
  \psChart[userColor={red,yellow,gray,green},
  chartSep=.2cm]{25,10,50,15}{1}{1}
}
\end{pspicture}
Let’s practice!
Open the fourth example file (.pdf) and reproduce it.
There are lots of occasions where connecting two things with a line is handy. This can be done with the basic drawing skills we have already. However, if you want to move things around, then you have to recalculate everything. The idea of nodes fixes this problem!

- You place objects in boxes and give them names. These are called your nodes.
- Then you connect these to each other as desired by simply referring to their names.

**Warning**: There is a ton of stuff you can do with this, and we’ll just scratch the surface. See the posted documentation for more information.
Here is the syntax for creating nodes.

- \rnode[ref]{name}{stuff}

- \cnode*[par](x,y){radius}{name} — this simply draws a circle

- \circlenode*[par]{name}{stuff} — like \pscirclebox

- \ovalnode*[par]{name}{stuff} — like \psovalbox
Two initial ways to connect nodes to each other.

- \( \texttt{ncline}[^\text{par}]{\text{arrows}}\{\text{nodeA}\}{\text{nodeB}} \) — connects nodes with a line

- \( \texttt{ncarc}[^\text{par}]{\text{arrows}}\{\text{nodeA}\}{\text{nodeB}} \) — connects nodes with an arc

One option that applies to all node connections: \texttt{nodesep}. This should be a length, and it defaults to 0pt.

\texttt{nodesep} is the distance between your node and where you want the node connection to stop.
Open the fifth example file (.tex); build and view.
Two parameters that affect how the other node connections work:

- **angle** — specifies the angle at which the node connections join (default is 0)
  
  - You can set \( \text{angle}_A \) and \( \text{angle}_B \) as well.

- **arm** — specifies the length of the line segment at which the node connection joins (default is 10pt)
  
  - You can set \( \text{arm}_A \) and \( \text{arm}_B \) as well.

**Example:** \( \text{angle}_A=90, \text{angle}_B=-90, \text{arm}=.5 \)
More ways to connect nodes to each other.

- `\ncdiag*\{arrows\}\{nodeA\}\{nodeB\}` — three line segments make up connection (see previous slide for example); you can modify this with line options

- `\nccurve*\{arrows\}\{nodeA\}\{nodeB\}` — draws a Bezier curve connecting the nodes; should specify angles

- see others on posted documentation

**Example:** angleA=90, angleB=-90
There are a lot of these, we’ll just discuss three.

All of these need to come *immediately after* the node connection they will label.

- \texttt{\textbackslash ncput*[par]{stuff}} — places label on the line
- \texttt{\textbackslash naput*[par]{stuff}} — places label above the line
- \texttt{\textbackslash nbput*[par]{stuff}} — places label below the line

**Example:** \texttt{\textbackslash ncput*{connect}}
Let’s practice!

Open the sixth example file (.pdf) and reproduce it.