Introduction

The fullpage module is a port of the \LaTeX package with the same name. The module was written after Mohammed Bana asked on the \CONTEXT mailing list if a module with the same function as the \LaTeX package is available for \CONTEXT.

The purpose of the module is to easily change the margins of all four margins of the page to the same value without the need of \texttt{\setuplayout} in the document.
Fullpage documents
Usage

To use the module you have to load it with the \usemodule command. Parameters for the module can be either set with the \setupfullpage command or as argument to \usemodule when you load the module for your document.

A example how to use the module is:

\usemodule[fullpage][style={cm,empty}]
\starttext
\input knuth
\stoptext

You can give for \usemodule the same argument as you can give to \setupfullpage, which has the following syntax:

\setupfullpage [..,.*..]

* style = in cm margin plain headings empty none
* margin = DIMENSION

The meaning of the values for the “style” key is:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>set the margins to 1in</td>
</tr>
<tr>
<td>cm</td>
<td>set the margins to 1.5cm</td>
</tr>
<tr>
<td>margin</td>
<td>set the margins to the “margin” value</td>
</tr>
<tr>
<td>plain</td>
<td>no header and narrow footer with 0.5cm</td>
</tr>
<tr>
<td>headings</td>
<td>narrow header and footer with 0.5cm</td>
</tr>
<tr>
<td>empty</td>
<td>no header and footer</td>
</tr>
</tbody>
</table>

The “margin” value is only usefull when you use also the margin key which expects a dimension as argument because it’s default value is 0pt which result otherwise in no margins at all. You can see the result of all combinations of the style argument at page 5, the examples for the margin argument use a value of 4cm for the margin key.
Fullpage documents
Examples

But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as people with many different viewpoints participate fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important. The separation of any of these four components would have hurt TEX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important. Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large-scale user; the designer should also write the first user manual.