

Figure 1:  $\LaTeX$  single-column page layout. The actual proportions correspond to parameter values in the 11pt BOOK document style. Note that standard-conforming DVI drivers are required to place the  $\TeX$  upper-left page corner one inch over and down from the corner of the physical output page. This figure is scaled to 50% of actual page size. It was produced on March 25, 2011 at 15:43.

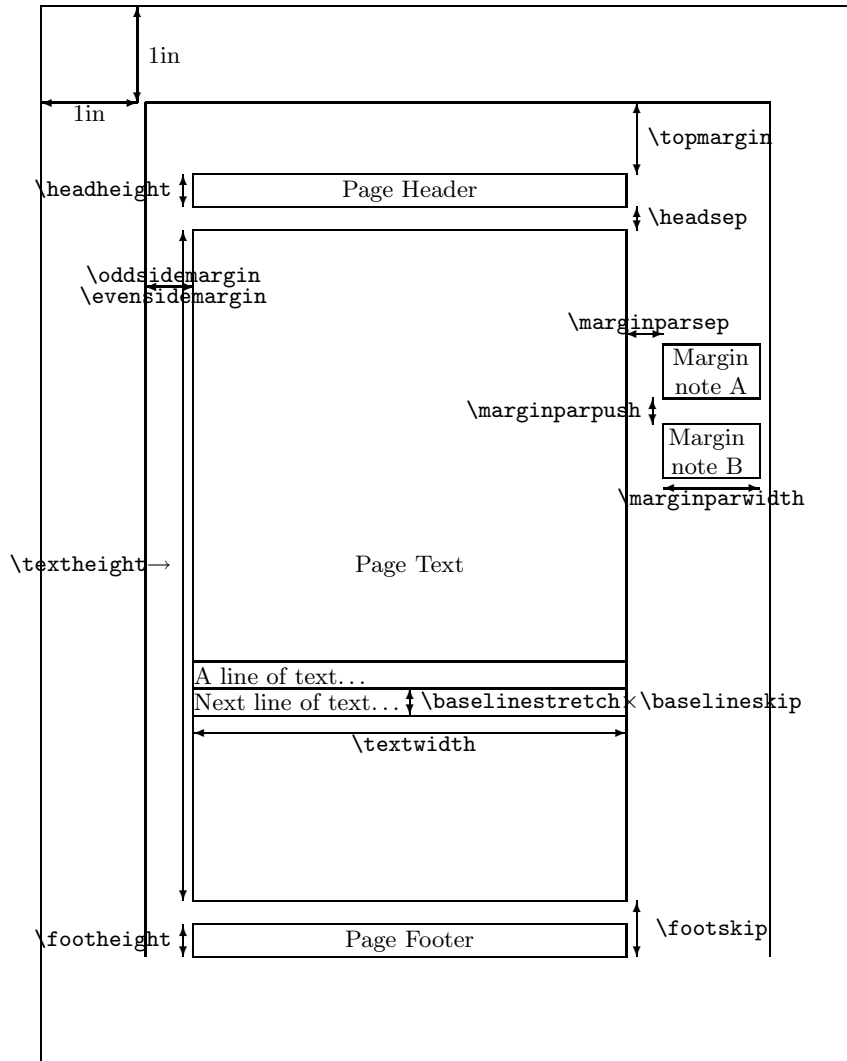


Figure 2: L<sup>A</sup>T<sub>E</sub>X double-column page layout. The actual proportions correspond to parameter values in the 11pt BOOK document style. Note that standard-conforming DVI drivers are required to place the T<sub>E</sub>X upper-left page corner one inch over and down from the corner of the physical output page. This figure is scaled to 50% of actual size. It was produced on March 25, 2011 at 15:43.

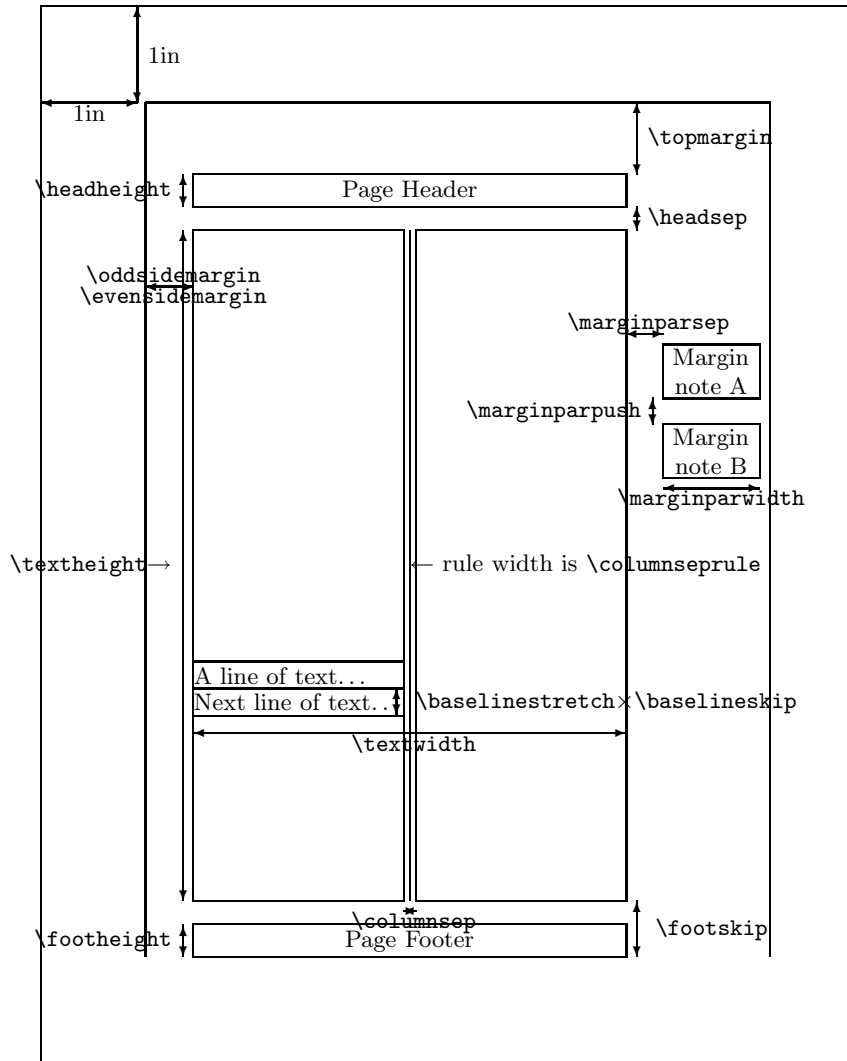


Figure 3: Page layout parameters (in centipoints) for preceding figures. It was produced on March 25, 2011 at 15:43.

\BASELINESKIP	2000
\COLUMNSEPRULE	0
\COLUMNSEP	1000
\COLUMNTWOX	20374
\COLUMNXMIDDLE	19874
\DVIXOFFSET	7227
\DVIYOFFSET	7227
\EVENSIDEMARGIN	10841
\FOOTHEIGHT	2400
\FOOTNOTESEP	665
\FOOTSKIP	4207
\HEADHEIGHT	2400
\HEADSEP	1807
\HEADYORIGIN	56414
\INNERHEIGHT	64234
\INNERWIDTH	46976
\MARGINNOTEHEIGHT	4000
\MARGINNOTEXORIGIN	38935
\MARGINNOTEYA	42007
\MARGINNOTEYB	36007
\MARGINPARPUSH	2000
\MARGINPARSEP	2800
\MARGINPARWIDTH	7227
\ODDSIDEMARGIN	3613
\PAGEHEIGHT	79497
\PAGEWIDTH	61430
\PAGEXORIGIN	7227
\PAGEYORIGIN	8036
\PAGEYTOP	72270
\RIGHTEDGE	36135
\TAD	800
\TEXTHEIGHT	50400
\TEXTWIDTH	32522
\TEXTWIDTHY	16800
\TOPMARGIN	5420