Test of 'rotating' package

Sebastian Rahtz and Leonor Barroca<sup>1</sup> November 19th  $1994^2$ 

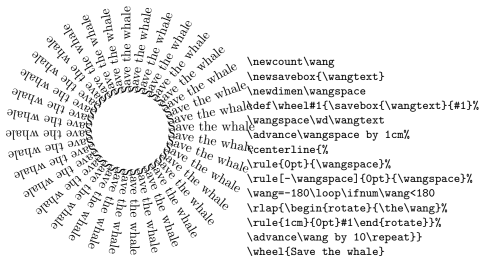
 $<sup>^1\</sup>mathrm{Now}$  maintained as part of the IATEX graphics bundle.  $^2\mathrm{Updated}$  for graphics bundle 2016/05/22

'Rotating' provides a generalised rotation environment, where the text will be rotated (anti-clockwise) by the number of degrees specified as a parameter to the environment, but no special arrangement is made to find space for the result.

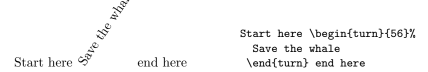
Start here
\begin{rotate}{-56}
Save whales
\end{rotate}
End here

Start here End here

A complete example of rotating text without leaving space would the 'Save the whale' text written at 10 degree intervals round the compass. We use 'rlap' to ensure that all the texts are printed at the same point. Just to show that TFX can handle PostScript muckings-about properly...



If the user desires  $\LaTeX$  to leave space for the rotated box, then 'turn' is used:



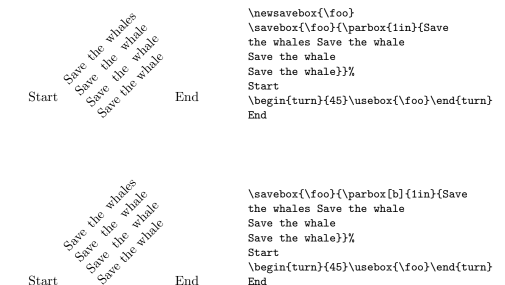
The environment 'Sideways' is a special case, setting the rotation to -90, and leaving the correct space for the rotated box.

Start here

output

ou

If you deal with whole paragraphs of text, you realize that TEX boxes are not as simple as they sometimes look: they have a height and a depth. So when you rotate, you rotate about the point on the left-hand edge of the box that meets the baseline. The results can be unexpected, as shown in the full set of paragraph rotations in Figures 1 and 2. If you really want to turn a paragraph so that it appears to rotate about the real bottom of the TEX box, you have to adjust the box in the normal LATEX way:



We can set tabular material in this way; at the same time, we demonstrate that the rotation can be nested:

\begin{sideways}
\rule{1in}{0pt}
\begin{tabular}{ lr }
\em Word & \begin{rotate}{90}%
Occurrences\end{rotate}
\\
\hline
hello & 33\\
goodbye & 34\\
\hline

Securrences 2

\end{tabular} \end{sideways}

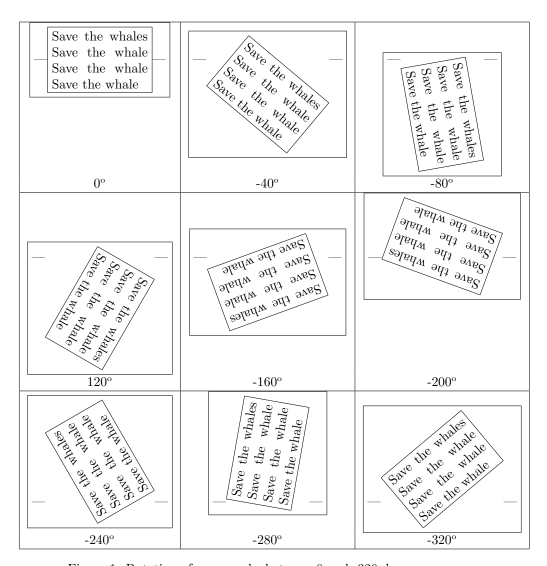


Figure 1: Rotation of paragraphs between 0 and -320 degrees

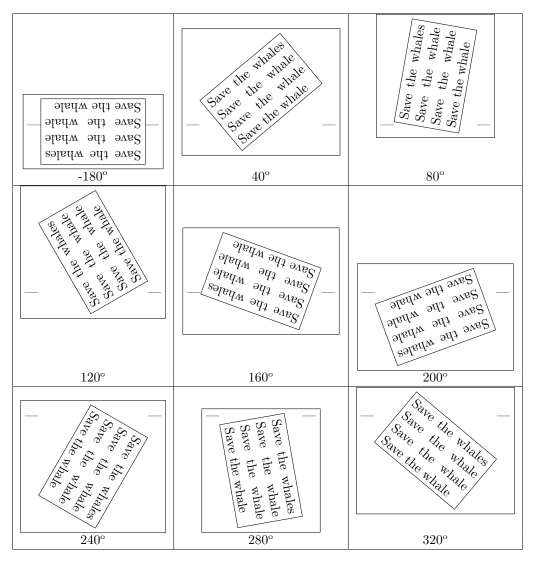


Figure 2: Rotation of paragraphs between 0 and 320 degrees

```
\begin{quote}
                          \rule{0pt}{1.5in}\begin{tabular}{rrr}
                          \begin{rotate}{45}Column 1\end{rotate}&
                          \begin{rotate}{45}Column 2\end{rotate}&
   France Collidation &
                          Collina 3
                          \hline
                          1& 2& 3\\
                          4& 5& 6\\
                          7& 8& 9\\
    2
1
       3
                          \hline
4
   5
       6
                          \end{tabular}
7
   8
       9
                          \end{quote}
                          \begin{quote}
                          \begin{tabular}{rrr}
                          \begin{turn}{45} Column 1\end{turn} \&
                          \begin{turn}{45} Column 2\end{turn} \&
                          \begin{array}{ll} \begin{array}{ll} & 3\end{array} \end{array}
                      \hl?ne
\% 2& 3\\
\^4& 5& 6\\
                          <del>7& 8&</del> 9\\
                         \hline
\end{tabular}
\end{quote}
                  5
       4
       7
                  8
                          \begin{quote}
                          \rule{0pt}{1.5in}\begin{tabular}{rrr}
                          \begin{rotate}{45}Column 1\end{rotate}
                          <caption> \c \c .5cm}{0pt} 
                          \begin{rotate}{45}Column 2\end{rotate}
                          <caption> \c \c .5cm}{0pt} 
                          \begin{rotate}{45}Column 3\end{rotate}
                          <caption> \c .5cm}{Opt}\
```

5

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4

7

ACCEPT or	REJECT	NULL	HYPOTH	REJECT	ACCEPT	REJECT	ACCEPT	ACCEPT	ACCEPT	ACCEPT
ES	Y ZONE	EXPECTED	OL	27.0	16.7	13.7	10.4	8.8	8.6	7.3
NUMBER OF SITES	IN BOUNDARY ZONE	EXPE	OBS FROM	10.3	4.3	2.8	1.2	0.0	0.4	0.0
UMBE	IN BC		_	31	16	15	6	7	$\infty$	7
Z			TOT	41	23	18	13	10	10	$\infty$
	STUDY AREA			FULL SAMPLE	SAMPLE AREA 1	SAMPLE AREA 2	RUSHEN	ARBORY	MAROWN	SANTON
			Ç	SL	IN	n Z	В	VΙ	II.	Ы

```
\begin{sideways}
\begin{tabular}{|||c|c|c|c|c|p{1in}|}
\hline
&&\multicolumn{4}{c}{NUMBER OF SITES}\vline &ACCEPT or\\
\cline{3-6} &STUDY AREA&&\multicolumn{3}{c}{%
IN BOUNDARY ZONE}\vline&REJECT\\
\cline{4-6}&&&&\multicolumn{2}{c}{EXPECTED}
\vline&NULL\\
\cline{5-6}&&TOT&OBS&FROM&TO&HYPOTH\\
\cline{2-7}
&FULL SAMPLE&41&31&10.3&27.0&REJECT\\
&SAMPLE AREA 1&23&16&4.3&16.7&ACCEPT\\
&SAMPLE AREA 2&18&15&2.8&13.7&REJECT\\
&RUSHEN&13&9&1.2&10.4&ACCEPT\\
&ARBORY&10&7&0.6&8.8&ACCEPT\\
&MAROWN&10&8&0.4&8.6&ACCEPT\\
<caption> \cline{0.5cm} {Opt}
\begin{rotate}{90}PRIMARY UNITS%
\end{rotate}\rule{0.5cm}{0pt}
&SANTON&8&7&0.0&7.3&ACCEPT\\
\hline
\end{tabular}
\end{sideways}
```

If you are interested in setting rotated material in tables or figures, this presents no problem. Figure 3 shows how PostScript files which are being incorporated using can be rotated at will, while Figure 4 shows, in contrast, how 'includegraphics' itself handles rotation. It is also possible to rotate the whole of the figure environment, including caption, by using the 'sidewaysfigure' ands 'sidewaystable' environments in place of 'figure' and 'table'.

Sideways figures and tables always take up the whole page. They can be rotated so that the bottom of the figures is on the left or the right; the default is to always turn to the right. If the 'twoside' option has been given to the main document class, this package then starts rotating sideways figures according to the page number (this requires two passes through IATEX at least). If you want the 'twoside' option, but want the figures always in one direction, use the 'figuresright' or 'riguresleft' options to 'rotating'.

The code used to produce figures 1–9 is as follows:

```
Figure 1 \begin{sidewaystable}
      \centering
      \caption{This is a narrow table, which should be centred vertically
      on the final page.\label{rotfloat1}}
        \begin{tabular}{|11|}
      \hline
           a & b \\
           c & d \\
           e & f \\
           g & h \\
           i & j \\
      \hline
        \end{tabular}
      \end{sidewaystable}
Figure 2 \begin{sidewaystable}
      \centering
      \begin{tabular}{|llllllllp{1in}lp{1in}|}
      \hline
      Context
               &Length &Breadth/
                                    &Depth
                                            &Profile
                                                       &Pottery
                                                                 &Flint
                                                                         &Animal
                                                                                   &Stone
                                                                                           &Other
                                                                                                     &C14 Dates \\
                 &Diameter &
                                               &
      Bones&&&\\
      \hline
      //&&&&&&&&&
      \mdots \multicolumn{10}{|1}{\bf Grooved Ware}&\\
               &---
&---
                                              &Sloping U &P1
                                                                  &\star$\times$46 & $\times$8
                                                                                                        \star \
      784
                          &0.9m
      785
                          &1.00m
                                      &0.12
                                              &Sloping U &P2--4
                                                                  &\star$\times$23 & $\times$21
                                                                                               & Hammerstone &---&-
      962
               &---
                           &1.37m
                                      &0.20m
                                              &Sloping U &P5--6
                                                                  \$times$48
                                                                              & $\times$57*
                                                                                               & --- &
                                                                                                         ---&1990
               &0.83m
                          &0.73m
                                      &0.25m
                                              &Stepped U &---
                                                                  &\star$\times$18 & $\times$8
                                                                                               & ---& Fired clay&-
      //&&&&&&&&&&
      \mdots \multicolumn{10}{|1}{\bf Beaker}&\\
      552
                          &0.68m
                                      &0.12m
                                              &Saucer
                                                         &P7--14
               &---
                                                                                                       &---
                                                                                & ---
      790
               &---
                          &0.60m
                                      &0.25m
                                              &U
                                                        &P15
                                                                  $\star$\times12
                                                                                           & Quartzite-lump&---
      794
               &2.89m
                          &0.75m
                                      &0.25m
                                              &Irreg.
                                                        &P16
                                                                  &$\times$3
                                                                                           & ---
                                                                                                       &--
      \hline
      \end{tabular}
      \caption[Grooved Ware and Beaker Features, their Finds and
      Radiocarbon Dates] {Grooved Ware and Beaker Features, their
      Finds and Radiocarbon Dates; For a breakdown of the Pottery
      Assemblages see Tables I and III; for
      the Flints see Tables II and IV; for the
      Animal Bones see Table V.}\label{rotfloat2}
      \end{sidewaystable}
Figure 3 \begin{table}
      \centering
      \rotcaption{Minimum number of individuals; effect of rotating table
      and caption separately}\label{rotfloat3}%
      \begin{sideways}
      \begin{tabular}[b]{ccccccccp{1cm}}
      \hline
      Phase&Total&Cattle&Sheep&Pig&Red Deer&Horse&Dog&Goat&Other\\
      \hline
      &1121&54&12&32&1&1&1&1&1 polecat\\
      3\&8255\&58\&6\&35\&1\&1\&1\&1\&1 roe deer, 1 hare, 1 cat, 1 otter\\
      4&543&45&6&45&4&1&1&---&---\\
      \hline
```

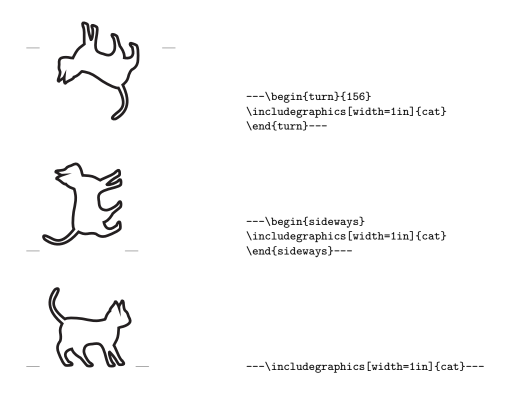


Figure 3: A normal, and sideways, pictures within a figure

```
\hline
  \end{tabular}
  \end{sideways}
  \end{table}

Figure 9 \begin{sidewaysfigure}
  \centering
```

&9919&157&24&112&6&3&3&2&5\\

\includegraphics[width=.8\textheight,height=.4\textwidth]{cat} \caption{A pathetically squashed rotated pussycat}\label{rotfloat4} \end{sidewaysfigure}

Table 1: This is a narrow table, which should be centred vertically on the final page.

a
b

c
d

e
f

g
h

i
j

Context	Length	Context Length Breadth/ Diameter	Depth	Depth Profile	Pottery	Flint	Pottery Flint Animal Stone Bones	Stone	Other	C14 Dates
Grooved Ware	Ware									
784		0.9m	$0.18 \mathrm{m}$	Sloping U	P1	$\times 46$	∞ ×		$\times 2$ bone	$2150\pm~100~\mathrm{BC}$
785		$1.00 \mathrm{m}$	0.12	Sloping U	P2-4	$\times 23$	$\times 21$	Hammerstone		
962		$1.37 \mathrm{m}$	$0.20 \mathrm{m}$	Sloping U	P5-6	$\times 48$	$\times 27*$			$1990 \pm 80 \text{ BC}$
										(Layer 4) $1870 + 90$ BC (Layer
										1)
983	$0.83 \mathrm{m}$	$0.73 \mathrm{m}$	$0.25 \mathrm{m}$	0.25m Stepped U	1	$\times 18$	×		Fired clay	`
Beaker										
552		$0.68 \mathrm{m}$	$0.12 \mathrm{m}$	Saucer	P7-14					
790		$0.60 \mathrm{m}$	$0.25 \mathrm{m}$	Ω	P15	$\times 12$		Quartzite-lump		
794	$2.89 \mathrm{m}$	$0.75 \mathrm{m}$	$0.25 \mathrm{m}$	Irreg.	P16	× ×				

Table 2: Grooved Ware and Beaker Features, their Finds and Radiocarbon Dates; For a breakdown of the Pottery Assemblages see Tables I and III; for the Flints see Tables II and IV; for the Animal Bones see Table V.

Table 3: Minimum number of individuals; effect of rotating table and caption separately

Phase Total Cattle Sheep Pig         Red Deer         Horse Dog         Goat         Other Other Cattle           3         8255         58         6         35         1         1         1         1         1         1         10e-Cattle         2at         2at         2at         1 </th <th></th> <th> </th> <th></th> <th></th> <th>d)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>					d)								
Phase Total Cattle Sheep Pig         Red Deer Horse Dog Goat           1121         54         12         32         1         1         1           3         8255         58         6         35         1         1         1         1           4         543         45         6         45         4         1         1         1           9919         157         24         112         6         3         3         2	Other	<u></u>	pole-	$\operatorname{cat}$	1 roe	deer,	П	hare,	1	cat, 1	otter		ಒ
Phase         Total         Cattle         Sheep         Pig         Red Deer         Horse         Dog           1121         54         12         32         1         1         1           3         8255         58         6         35         1         1         1           4         543         45         6         45         4         1         1           9919         157         24         112         6         3         3         3	Goat				Н								2
Phase         Total         Cattle         Sheep         Pig         Red Deer         Horse           1121         54         12         32         1         1           3         8255         58         6         35         1         1           4         543         45         6         45         4         1           9919         157         24         112         6         3	Dog	П			П							П	က
Phase         Total         Cattle         Sheep         Pig         Red Deer           1121         54         12         32         1           3         8255         58         6         35         1           4         543         45         6         45         4           9919         157         24         112         6	Horse	П			1							1	က
Phase       Total       Cattle       Sheep       Pig         1121       54       12       32         3       8255       58       6       35         4       543       45       6       45         4       543       45       6       45         9919       157       24       112	Red Deer	Н			1							4	9
Phase     Total     Cattle     Sheep       1121     54     12       3     8255     58     6       4     543     45     6       9919     157     24	$\operatorname{Pig}$	32			35							45	112
Phase Total Cattle 1121 54 3 8255 58 4 543 45 9919 157	$_{ m Sheep}$	12			9							9	24
Phase Total 1121 3 8255 4 543 9919	Cattle	54			58							45	157
Phase 3	Total	1121			8255							543	9919
	$_{ m Phase}$				33							4	



\includegraphics[width=1in,%
angle=-56]{cat}

Figure 4: Figures rotated with 'includegraphics'

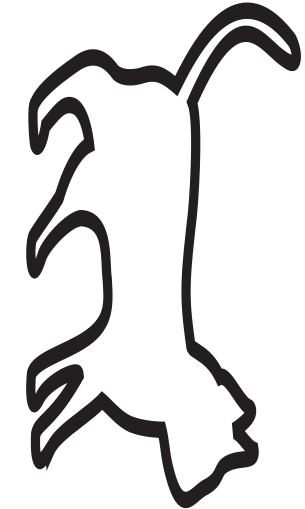


Figure 5: A pathetically squashed rotated pussy cat  $\left(1\right)$ 

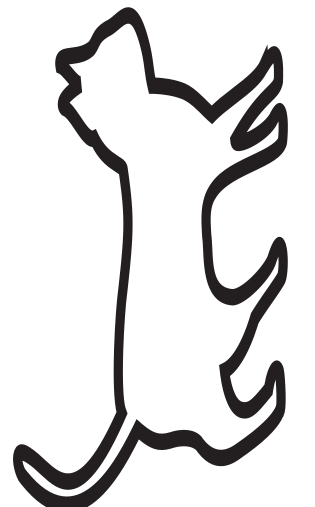


Figure 6: A pathetically squashed rotated pussycat (2)

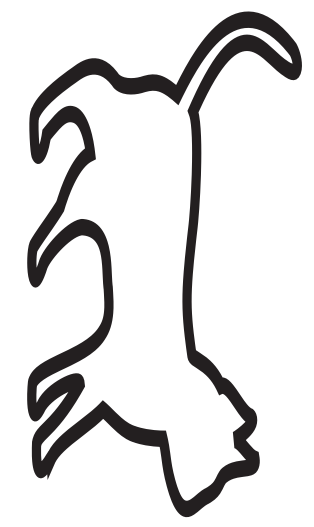


Figure 7: A pathetically squashed rotated pussycat (3)

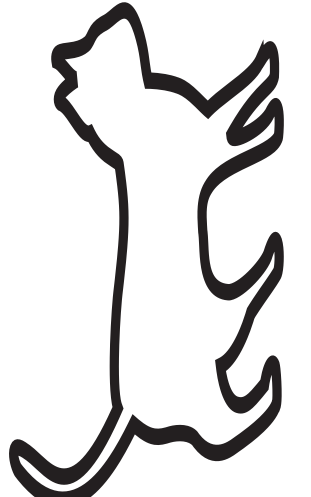


Figure 8: A pathetically squashed rotated pussycat (4)

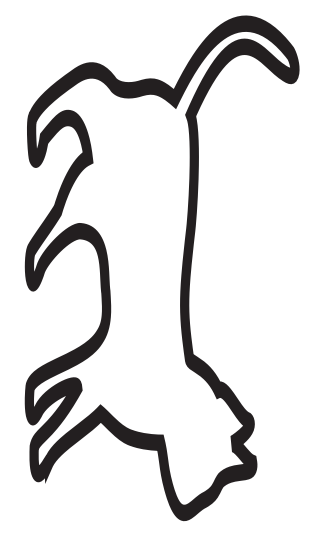


Figure 9: A pathetically squashed rotated pussy cat