

The `overpic` package

Rolf Niepraschk
(`Rolf.Niepraschk@gmx.de`)

Version 1.2 – 2018/09/02

1 Introduction

The `overpic` environment is a combination between the \LaTeX `picture` environment and another \LaTeX object like an image used with the command `\includegraphics` of `graphicx` or a `tabular`. The resulting picture environment has the same dimensions as the included object. \LaTeX commands can be placed on the object at any position; setting a grid for the orientation is possible.

2 Usage

Put `\usepackage[<options>]{overpic}` in the preamble of the document. The following package options are available:

- `abs`: Absolute positioning in multiples of `\unitlength`.
- `percent`: Relative positioning; the longer dimension has value 100. The `\unitlength` will be calculated accordingly. This is the default mode.
- `permil`: Relative positioning; the longer dimension has value 1000. The `\unitlength` will be calculated accordingly.

Other options will be transferred to package `graphicx`.

```
overpic \begin{overpic}[<options>]{<filename>} <picture code> \end{overpic}
```

Sets the graphic `<filename>` and puts the `<picture code>` on the top of the graphic. The picture code can be any \TeX code inclusive other graphics.

The following options are possible:

- `abs`, `percent`, `permil`: The same as the package options (true or false).

- `rel`: Other value as base for relative positioning (e.g. 10000)
- `grid`: Drawing a grid for better orientation (true or false, default: false).
- `tics`: The distance of the grid tics (default: 10).
- `unit`: Sets `\unitlength` (any T_EX dimension, only effective in abs mode).

`Overpic` `\begin{Overpic}[(options)]{<TEX code>} <picture code> \end{Overpic}`

Similar to environment `overpic` but instead of a graphic any T_EX code (e.g. a tabular) is set as basement of the following picture overlay.

`\setOverpic` `\setOverpic{<options>}`

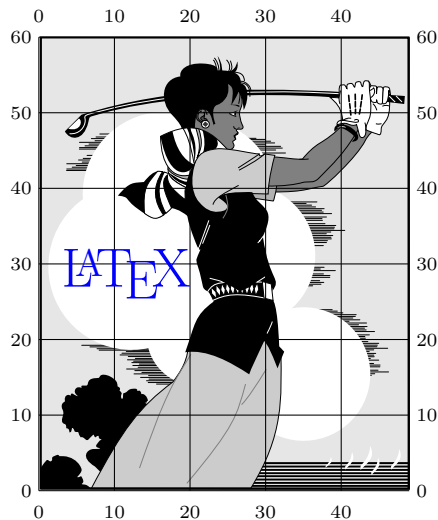
Sets new default values.

3 Examples

The graphic (`golfer.eps`) in the following examples is part of the program `ghostscript` and must be accesible to T_EX. To use the command `\color` the package `xcolor` (or `color`) must be loaded.

3.1 Environment “overpic” (absolute positioning)

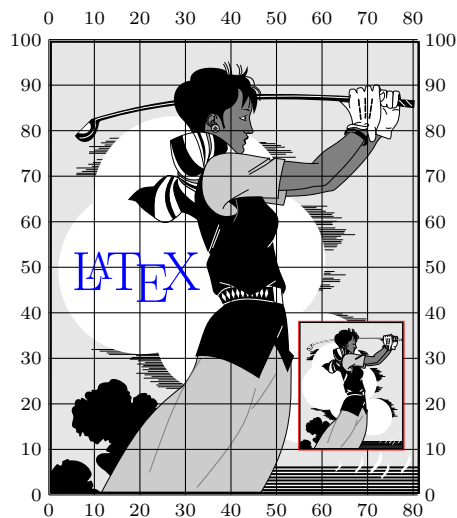
```
\begin{overpic}[abs,unit=1mm,scale=.25,grid]{golfer.eps}
  \put(3,27){\color{blue}\huge\LaTeX}
\end{overpic}
```



3.2 Environment “overpic” (relative positioning)

The longer dimension is defined as 100%.

```
\begin{overpic}[scale=.25,percent,grid]{golfer.eps}
  \put(5,45){\color{blue}\huge\LaTeX}
  \put(55,10){\color{red}%
    \frame{\includegraphics[scale=.07]{golfer.eps}}}
\end{overpic}
```



3.3 Environment “Overpic” (absolute positioning)

To use the picture command `\polygon` the package `pict2e` must be loaded.

```
\begin{Overpic}[abs,unit=1mm,grid=true,tics=5]{%
  \begin{tabular}{*{8}{p{8mm}}}%
    H & & & & & & & He\\
    Li & Be & B & C & N & O & F & Ne\\
    Na & Mg & Al & Si & P & S & Cl & Ar\\
    K & Ca & Ga & Ge & As & Se & Br & Kr\\
    Rb & Sr & In & Sn & Sb & Te & I & Xe\\
    Cs & Ba & Tl & Pb & Bi & Po & At & Rn\\
    Fr & Ra & 112& & 114& & & \\
  \end{tabular}}%
  \linethickness{0.5mm} \color{blue}%
  \put(0,0){\polygon(0,30)(10,30)(10,21.5)(44,21.5)(44,13.5)%
    (22,13.5)(22,4.5)(0,4.5)}
\end{Overpic}
```

H							He
Li	Be	B	C	N	O	F	Ne
Na	Mg	Al	Si	P	S	Cl	Ar
K	Ca	Ga	Ge	As	Se	Br	Kr
Rb	Sr	In	Sn	Sb	Te	I	Xe
Cs	Ba	Tl	Pb	Bi	Po	At	Rn
Fr	Ra	112		114			

4 Implementation

```

1 \RequirePackage{graphicx,epic}

\OVP@scale Reference value for rel mode (percent: 100, permil: 1000)

2 \newcommand*\OVP@scale{\z@}

All the keys:

3 \define@key{Gin}{rel}{%
4   \def\OVP@scale{#1}%
5   \ifnum\OVP@scale>\z@
6     \let\OVP@calc\OVP@calc@rel
7   \else
8     \PackageError{overpic}{Invalid number for option 'rel'}\@ehc
9   \fi
10 }
11 \define@key{Gin}{percent}[]{%
12   \setkeys{Gin}{rel=100}%
13 }
14 \define@key{Gin}{permil}[]{%
15   \setkeys{Gin}{rel=\@m}%
16 }
17 \define@key{Gin}{abs}[]{%
18   \let\OVP@calc\OVP@calc@abs
19 }
20 \newif\ifGin@grid
21 \define@key{Gin}{grid}[true]{\lowercase{\Gin@boolkey{#1}}{grid}}
22 \define@key{Gin}{tics}{\count@=#1}
23 \define@key{Gin}{unit}{\unitlength=\dimexpr#1\relax}

\OVP@calc@abs Some calculations in abs mode. \@tempcnta is the normalized width and
\@tempcntb is the normalized height. \count@ is the tics value.

24 \newcommand*\OVP@calc@abs{%
25   \divide\@tempcnta by \unitlength
26   \divide\@tempcntb by \unitlength
27   \ifnum\count@=\z@\count@=10\fi
28 }

```

`\OVP@calc@rel` Some calculations in rel mode. The bigger value of width or height is the base.

```
29 \newcommand*\OVP@calc@rel{%
30   \ifnum\@tempcnta>\@tempcntb
31     \divide\@tempcnta by \OVP@scale
32     \unitlength=\@tempcnta sp %
33     \@tempcnta=\OVP@scale
34     \divide\@tempcntb by \unitlength
35   \else
36     \divide\@tempcntb by \OVP@scale
37     \unitlength=\@tempcntb sp %
38     \@tempcntb=\OVP@scale
39     \divide\@tempcnta by \unitlength
40   \fi
41   \ifnum\count@=\z@
42     \count@=\OVP@scale
43     \divide\count@ by 10 %
44   \fi
45 }
```

The package options set the defaults:

```
46 \DeclareOption{percent}{\setkeys{Gin}{rel=100}}
47 \DeclareOption{permil}{\setkeys{Gin}{rel=\@m}}
48 \DeclareOption{abs}{\setkeys{Gin}{abs}}
49 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{graphicx}}
50 \ExecuteOptions{percent}
51 \ProcessOptions
52 \newsavebox\OVP@box
```

`overpic` Box 0 gets a graphic.

```
53 \newenvironment{overpic}[2][[]]{%
54   \sbox\OVP@box{\includegraphics[#1]{#2}}%
55   \count@=\z@ \Gin@gridfalse
56   \setkeys{Gin}{#1}%

```

Reset the graphics parameter:

```
57   \let\Gin@outer@scalex\relax
58   \let\Gin@outer@scaley\relax
59   \let\Gin@angle\relax
60   \let\Gin@ewidth\Gin@exclamation
61   \let\Gin@eheight\Gin@exclamation
62   \def\Gin@scalex{1}%
63   \let\Gin@scaley\Gin@exclamation
64   \OVP@picture{#1}%
65 }\endpicture}
```

Overpic Box 0 gets any T_EX code.

```
66 \newenvironment{Overpic}[2] [] {%
67   \sbox\OVP@box{#2}%
68   \OVP@picture{#1}%
69 }{\endpicture}
```

\OVP@picture Put box 0 and optionally grid at the lower left corner of a picture environment.

```
70 \newcommand*\OVP@picture[1]{%
71   \settodepth{\@tempcnta}{\usebox\OVP@box}%
72   \settoheight{\@tempcntb}{\usebox\OVP@box}%
73   \advance\@tempcntb\@tempcnta
74   \settowidth{\@tempcnta}{\usebox\OVP@box}%
75   \OVP@calc
76   \picture(\@tempcnta,\@tempcntb)%
77   \put(0,0){\makebox(0,0)[bl]{\usebox\OVP@box}}%
78   \ifGin@grid
79     \put(0,0){\normalfont\fontsize\@viipt\@viiipt\selectfont
80       \grid(\@tempcnta,\@tempcntb)(\count@,\count@)[0,0]}%
81   \fi
82 }
```

\setOverpic Sets new defaults.

```
83 \newcommand*\setOverpic[1]{%
84   \setkeys{Gin}{#1}%
85 }

86 \endinput
```

Change History

0.60		Overpic: Suggested by	
	General: Converted to .dtx	Herbert Voß	5
1.0		overpic: Wrong place of	
	\OVP@calc@rel: Suggested by	\setkeys(bug report from	
	Heiko Oberdiek	'aminophen')	5
	General: mostly rewritten		1

Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in **roman** refer to the code lines where the entry is used.

D		<code>\Gin@scalex</code> 62	<code>\OVP@calc@abs</code> . . . 18, <u>24</u>
<code>\define@key</code> 3,	<code>\Gin@scaley</code> 63	<code>\OVP@calc@rel</code> 6, <u>29</u>	
11, 14, 17, 21–23	<code>\grid</code> 80	<code>\OVP@picture</code> . 64, 68, <u>70</u>	
E		<code>\OVP@scale</code> . . . <u>2</u> , 4,	
<code>\endpicture</code> 65, 69	I		5, 31, 33, 36, 38, 42
environments:	<code>\ifGin@grid</code> 20, 78	P	
<code>Overpic</code> <u>2</u> , <u>66</u>	<code>\includegraphics</code> . . 54	<code>\picture</code> 76	
<code>overpic</code> <u>1</u> , <u>53</u>	M		<code>\put</code> 77, 79
F		<code>\makebox</code> 77	
<code>\fontsize</code> 79	N		S
G		<code>\newsavebox</code> 52	<code>\selectfont</code> 79
<code>\Gin@angle</code> 59	<code>\normalfont</code> 79	<code>\setkeys</code> 12,	
<code>\Gin@boolkey</code> 21	O		15, 46–48, 56, 84
<code>\Gin@eheight</code> 61	<code>Overpic</code> (environment)	<code>\setOverpic</code> <u>2</u> , <u>83</u>	
<code>\Gin@ewidth</code> 60 <u>2</u> , <u>66</u>	<code>\settodepth</code> 71	
<code>\Gin@exclamation</code> . .	<code>overpic</code> (environment)	<code>\settoheight</code> 72	
. 60, 61, 63 <u>1</u> , <u>53</u>	<code>\settowidth</code> 74	
<code>\Gin@gridfalse</code> 55	<code>\OVP@box</code> 52, 54,	U	
<code>\Gin@outer@scalex</code> . 57	67, 71, 72, 74, 77	<code>\unitlength</code> . . 23, 25,	
<code>\Gin@outer@scaley</code> . 58	<code>\OVP@calc</code> 6, 18, 75	26, 32, 34, 37, 39	