

The L^AT_EX package `showexpl`

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The `listings` parameters still works

```
LATEX LATEX LATEX LATEX
```

```
\Large\LaTeX{} \LaTeX{}  
\LaTeX{} \LaTeX{}
```

|——— half text area ———|——— half text area ———|——— margin area ———|

The `pos`, `overhang`, and `caption` parameters

Example 1: The `overhang` parameter

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

```
LATEX LATEX LATEX LATEX
```

|——— half text area ———|——— half text area ———|——— margin area ———|

```
LATEX LATEX LATEX LATEX
```

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

|——— half text area ———|——— half text area ———|——— margin area ———|

The `wide` parameter with inner and outer position

Example 2: The `wide` parameter

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

```
LATEX LATEX LATEX LATEX
```

|——— half text area ———|——— half text area ———|——— margin area ———|

```
LATEX LATEX LATEX LATEX
```

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

More examples on an even (left) page

LATEX LATEX LATEX LATEX

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

margin area | half text area | half text area

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

LATEX LATEX LATEX LATEX

Example 3: The overhang parameter again

margin area | half text area | half text area

LATEX LATEX LATEX LATEX

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

margin area | half text area | half text area

LATEX LATEX LATEX LATEX

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

Example 4: The wide parameter again

margin area | half text area | half text area

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

LATEX LATEX LATEX LATEX

Example 5: This is a floating Example (parameter `rangeaccept=true`)

```
3 Line 3 \par
4 Line 4 \par
5 Line 5 \par
6 Line 6 \par
8 Line 8 \par
9 Line 9 \par
10 Line 10 \par
```

Line 3
Line 4
Line 5
Line 6
Line 8
Line 9
Line 10

Whole L^AT_EX documents as example code and the parameters `preset`, `rframe`, and `rangeaccept`

```
1 \documentclass[a4paper,twoside]{article}
2 \begin{document}
3   \begin{equation}
4     \sigma(t)=\frac{1}{\sqrt{2\pi}}e^{-x^2/2}
5     \int_{-\infty}^t dx
6   \end{equation}
7 \end{document}
```

$$\sigma(t) = \frac{1}{\sqrt{2\pi}} \int_0^t e^{-x^2/2} dx \quad (1)$$

half text area ————— | half text area ————— | margin area —————

$$H_c = \frac{1}{2n} \sum_{l=0}^n (-1)^l (n-l)^{p-2} \sum_{l_1+\dots+l_p=l} \prod_{i=1}^p \binom{n_i}{l_i} \cdot [(n-l) - (n_i - l_i)]^{n_i - l_i} \cdot \left[(n-l)^2 - \sum_{j=1}^p (n_i - l_i)^2 \right]. \quad (2)$$

```
1 \documentclass[a4paper,twoside]{article}
2 \usepackage{amsmath}
3 % enhancements for mathematical formulas
4 \begin{document}
5 \begin{equation}\label{eq:barwq}
6 \begin{aligned}
7 H_c &= \frac{1}{2n} \sum_{l=0}^n (-1)^l (n-l)^{p-2} \\
8 &\sum_{l_1+\dots+l_p=l} \prod_{i=1}^p \binom{n_i}{l_i} \\
9 &\cdot [(n-l) - (n_i - l_i)]^{n_i - l_i} \cdot \left[ (n-l)^2 - \sum_{j=1}^p (n_i - l_i)^2 \right].
10 \end{aligned}
11 \end{equation}
12 \end{document}
```

margin area | half text area | half text area |

Using a graphic as the result

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

LATEX LATEX LATEX LATEX

```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

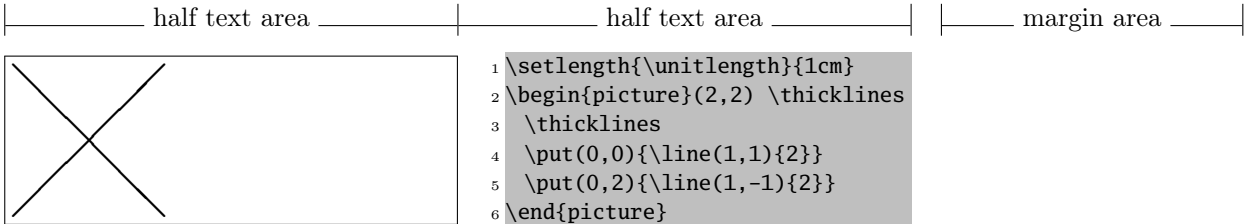


```
1 \Large\LaTeX{} \LaTeX{}  
2 \LaTeX{} \LaTeX{}
```

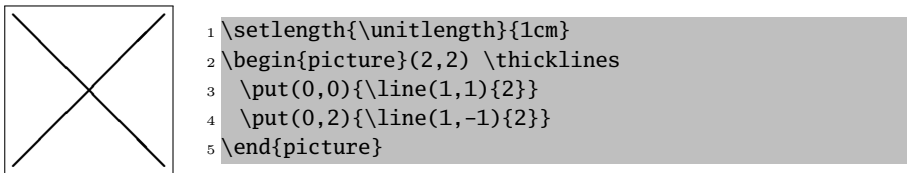


Example 6: The `graphic` parameter

The parameter `varwidth`



Example 7: Fix width of the result (side-by-side default: `0.5\linewidth`)

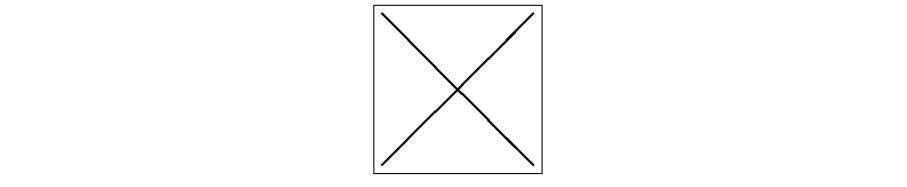


Example 8: Width of the result reduced to the “natural” width (`varwidth=true`)



```
1 \setlength{\unitlength}{1cm}
2 \begin{picture}(2,2) \thicklines
3   \put(0,0){\line(1,1){2}}
4   \put(0,2){\line(1,-1){2}}
5 \end{picture}
```

Example 9: Fix width of the result (default: `\linewidth`)



```
1 \setlength{\unitlength}{1cm}
2 \begin{picture}(2,2)
3   \thicklines
4   \put(0,0){\line(1,1){2}}
5   \put(0,2){\line(1,-1){2}}
6 \end{picture}
```

Example 10: Result is centered (`varwidth=true`)