The \LaTeX package showexpl

| Examples | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| 1 The overhang parameter 1 2 The wide parameter 1 3 The overhang parameter again 2 4 The wide parameter again 2 5 Floating Example 3 6 The graphic parameter 4 7 Fix width of the result (side-by-side default: 0.5\linewidth) 5 8 The varwidth parameter 5 9 Fix width of the result (default: \linewidth) 5 10 The justification parameter 5 | |
| The listings parameters still works | |
| LATEX TALEX TALEX | |
| \Large | |
| half text areahalf text area | margin area |
| The pos, overhang, and caption parameters | |
| Example 1: The overhang parameter 1 \Large 2 | |
| LATEX RALEX RALEX | |
| half text areahalf text area | margin area |
| IATEX IATEX IATEX 1 \Large | |
| half text area half text area | margin area |
| The wide parameter with inner and outer position | |
| Example 2: The wide parameter | |
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| half text area half text area | margin area |
| IATEX IATEX IATEX IATEX 1 \Large | X{} |

More examples on an even (left) page

| LATEX PALEX PALEX | | |
|-------------------------------------------|--|--|
| 1 \Large 2 | | |
| margin area half text area half text area | | |
| 1 \Large 2 | | |
| IATEX IATEX IATEX | | |
| Example 3: The overhang parameter again | | |
| margin area half text area half text area | | |
| IATEX IATEX IATEX Large | | |
| margin area half text area half text area | | |
| IATEX IATEX IATEX Latex{} | | |
| Example 4: The wide parameter again | | |
| margin area half text area half text area | | |
| 1 \Large 2 | | |

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

Whole Later 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}}
5 \int^t_0 e^{-x^2/2} 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 ____

$$H_{c} = \frac{1}{2n} \sum_{l=0}^{n} (-1)^{l} (n-l)^{p-2} \sum_{l_{1}+\dots+l_{p}=l} \prod_{i=1}^{p} {n_{i} \choose l_{i}}$$

$$\cdot [(n-l) - (n_{i}-l_{i})]^{n_{i}-l_{i}} \cdot \left[(n-l)^{2} - \sum_{j=1}^{p} (n_{i}-l_{i})^{2} \right].$$

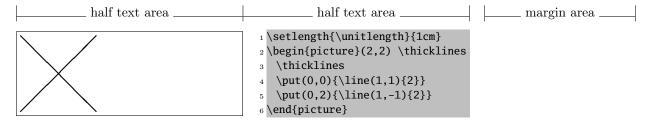
$$(2)$$

```
1 \documentclass[a4paper,twoside]{article}
2 \usepackage{amsmath}
3% enhancements for mathematical formulas
4 \begin{document}
5 \begin{equation}\label{eq:barwq}
6 \begin{split}
  H_c&=\frac{1}{2n}
   \sum_{1=0}^{1=0} (-1)^{1} (n-{1})^{p-2}
  \sum_{1 = 1} \frac{1 - 1+\dots+ 1 _p=1} \frac{p-1}{i=1}
   \binom{n_i}{l _i}\\
   \alpha \operatorname{dot}[(n-1)-(n_i-1_i)]^{n_i-1}
        _i}\cdot
   Bigl[(n-l)^2-\sum_{j=1}(n_i-l_i)
        ^2\Bigr].
13 \setminus end{split}
14 \end{equation}
15 \end{document}
```

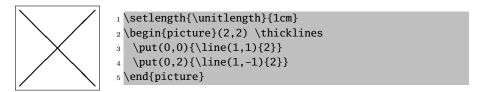
| margin area | half text area | half text area |
|-------------------------------|------------------------------------------|---------------------|
| Using a graphic as the result | | |
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| 1 \Large 2 | IA | TEX IATEX TEX IATEX |
| <pre>1 \Large 2 </pre> | IAT _E X IAT _E X | |

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}}
```

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

5 \end{picture}



```
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)