

## 1 \getrawparameters and \getraweparameters

No need to declare family first.

- \getrawparameters : tata/tata
- \getraweparameters : toto/toto

## 2 \getparameters and \geteparameters

Must declare family first.

hellohello/hellohello

- \getparameters : tata/tata
- \geteparameters : toto, tata/tata, toto

## 3 \processcommalist

(one)(two)(three=four)/(one)(two)(three=four)

## 4 \splitkeyval

key/key, /  
key/key, value/value

## 5 \emboxit

### **vmode**

Hello, here is some text without a meaning. This text should show, how a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like »Huardest gefburn«. Kjift – Never mind! A blind text like this gives you information about the selected font, how the letters are written and the impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for a special contents, but the length of words should match to the language.

**hmode** Hello, here is some text without a meaning. This text should show, how a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like »Huardest gefburn«. Kjift – Never mind! A blind text like this gives you information about the selected font, how the letters are written and the impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for a special contents, but the length of words should match to the language.

**hmode** Hello, here is some text without a meaning. This text should show, how a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like »Huardest gefburn«. Kjift – Never mind! A blind text like this gives you information about the selected font, how the letters are written and the impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for a special contents, but the length of words should match to the language.

See the difference. Also note that if in hmode, you need to take care of spurious spaces.

## 6 \wrapit

### **vmode**

Hello, here is some text without a meaning. This text should show, how a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like »Huardest gefburn«. Kjift – Never mind! A blind text like this gives you information about the selected font, how the letters are written and the impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for a special contents, but the length of words should match to the language.

**hmode** Very small paragraph, barely a single line.

### **vmode**

Very small paragraph, barely a single line.

## 7 \wrapbox

Hello, here is some text without a meaning. This text should show, how a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like »Huardest gefburn«. Kjift – Never mind! A blind text like this gives you information about the selected font, how the letters are written and the impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for a special contents, but the length of words should match to the language.

Very small paragraph, barely a single line.

Very small paragraph, barely a single line.

## 8 \framed/framedtext (environment)

No options

```
toto et titi
toto et titi et tutu
```

width=70pt

```
toto et titi
toto et titi et
tutu
```

minwidth=70pt

```
toto et titi
toto et titi et tutu
```

maxwidth=70pt

```
toto et titi
toto et titi et
tutu
```

~~this is wrong~~ and this is right

~~This is some text without a meaning. This text should show  
printed text like at this place. If you read this text, you get no  
information. How can you get information? Just by the difference between this  
text and some nonsense in the original language – Never mind! A blind  
text like this gives you information about the font, how the letters are  
written and the spacing between the letters. This text contains all letters of the  
alphabet and can be written in of the original language. You need  
the original contents, but the length of words should match to the original~~

Available options

- lengths: width, minwidth, maxwidth, height, minheight, maxheight;
- lengths with left/right/top/bottom prefix: margin, offset;
- align:  
horizontal flushleft/flushright/center  
vertical top/bottom/middle or any combination;
- vmode: yes/no to start in vmode or not;
- frame, background: on/off and also frame/custom to give your own tikz path (also background);
- options: passed to tikzpicture environment.

## 9 \inframed

This is some inframed text that goes down. See how it fits nicely in the paragraph. There may even be several lines. There may even be several lines. There may even be several lines. There may even be several lines. There may even be several lines. There may even be several lines.

## 10 \(\simple)groupedcommand

**Should be bold** — **should be bold also.** **Should be bold** — **should be colored also.** This text is normal.