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#### **Abstract**

The package placeat offers the command \placeat(2,5){} which places arbitrary content freely on any page. It is mainly thought for use with the beamer class but may also be used with any other FTEX class. This package requires Lual try it with any other TEX flavour, it just won't work.

This is the documentation of the package placeat. When you load the package, a grid is drawn on every page of your document to aid you at placing stuff where you want it to be. This mainly makes sense in presentations, but might be used in any document. The main macro of this package \placeat...{} offers several ways to use it:

```
\placeat<D4>{some content}
\placeat(3,4){some content}
\placeat{3}{4}{some content}
```

To deactivate the grid, use the package option nogrid or use the command \placeatsetup{nogrid}. There are also some other commands that allow you to draw simple sketches which might be useful in presentations, too, like arrows, circles etc., but no fancy stuff.

*Attention*: This package is under development and everything presented here might and will be subject to incompatible changes.

If you have any suggestions or comments, just drop me a mail, I'll be happy to get any response! The latest source code is hosted on github – Feel free to comment or report bugs there, to fork, pull, etc.: https://github.com/alt/placeat

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# Contents

#### Part I

# **User Documentation**

#### 1 How do I use it?

#### 1.1 Placing - the Main Commands

The command \placeat takes several arguments, the last of which is the content you want to place:

```
\placeat(4,5){content}
```

This may range from single letters to graphic objects or (mostly) any valid LTEX code. Take note that the content will be placed *above* and *right* of <sup>1</sup> the specified coordinates. <sup>2</sup> Exceptions are floating environments – you have to pack them into a minipage or similar construct, see below.

If you want to place something *left of* the specified coordinates, there is an additional optional argument to \placeat:

```
\placeat{4}{5}[left]{right}
```

This allows you to center your content (by hand) around the given place. Do not forget to enter an empty {} if you use only the optional content.

Verbatim material does definitely *not* work and makes troubles as always in moving arguments (like footnotes etc.). So far I have no idea how to handle that correctly. Please tell me any further problems, I'll happily tackle them or sadly note them here if I cannot fix it ...

You may use \placeat in one of the following variants (feel free to mix them in one document):

```
\placeat<D5>{content-right}
\placeat(4,5){content-right}
\placeat{4}{5}{content}
```

The result will be the same in all three cases, so it's just a matter of taste which one you choose. They all will place the <content> at a position that is specified by the grid which is drawn on your document. While the grid is drawn using letters and numbers, you might prefer using two numbers as you then also can use decimals for fine tuning which is not possible with a letter-number combination:

```
\placeat{4.3}{5.2}{content} \placeat(4.3,5.2){content}
```

Finally, there is one more argument you can give as second-to-last argument:

```
\placeat{4.3}{5.2}[content-left]{content}
\placeat(4.3,5.2)[content-left]{content}
```

This content will be placed to the left of the specified coordinates as opposed to the normal content expanding to the right.

<sup>&</sup>lt;sup>1</sup>See below for placing to the left via an optional argument.

<sup>&</sup>lt;sup>2</sup>To be more precise, the ground line of the first line of the content is placed at the specified vertical coordinate. This may result in strange placement of anything that is not pure text.

#### 1.2 Relative Placing

It is also possible to place a second element relative to another one. For this, you have to give the first one a name and refer to this name in the second one. Then you can repeat and refer a third one to the second one (or the first one, however you like to).

```
\placeat(4,5){content}[first]
\placerelto[first](2,2){content2}[second]
\placerelto[second]{2}{2}{content3}[third]
```

Although it does not make any sense, you still can use the chess-pattern notation for \placerelto. But that's just for raising the obscurity level of this package.

#### 1.3 Placing of figures, floats etc.

Placing figures might be a bit tricky because the placing actually places the *groundline* of any object. You may make your life easier when inserting figures if you use the [t] argument:

```
\placeat{4}{5}{\includegraphics[t]{bose-gas}}
```

This way it is easier to fit graphics at the same height. However, you might have to test where it lands in the end.

For floating environments, even if they don't float (that would be stupid, wouldn't it?), you need to packg them into e.g. a minipage. You can do this by hand or just use the command \placeminipageat. This command only has one kind of interface, the one with two braces:

```
\placeminipageat{4}{5}[4cm]{content}
```

Here, the third, argument is optional and specifies the width of the minipage. If not given, it will default to 10cm, which should be wide enough to contain anything you ever want to set using placeat.

#### 1.4 User Options

Some of this package's features can be adjusted. For this, you can either pass the options to the package at loading time:

```
\usepackage[final]{placeat}
```

Or you use, at any time in the document, the command

```
\placeatsetup{}
```

which takes all of the package options and some more that make no sense at package loading time. **ATTENTION**: Actually, so far the package option interface does not work, but \placeatsetup is fine.

#### 1.5 The Grid

If the number of grid lines does not suit you (there are ten horizontally and vertically), you can increase or decrease the number by

```
\placeatsetup{gridnumber = 12}
```

You may change the gridnumber during your document, but don't expect everything to work fine. The horizontal and vertical gridnumbers can be adjusted independently:

```
\placeatsetup{
  gridnumberx = 12,
  gridnumbery = 8,
}
```

The grid can be deactivated by the document options final or nogrid and re-activated by the option drawgrid in the setup macro:

```
\placeatsetup{nogrid}
\placeatsetup{drawgrid}
```

## 2 Drawing simple forms

This package also allows to draw simple forms like arrows and circles, to support the user e.g. when creating presentations. A single line is drawn by calling

```
\beta(2.5,1.5)(1.5,2.5)
```

where the first coordinate pair specifies the start of the line and the second one the end. As you typically need fine tuning to place the line exactly where you want it, it is not possible to use another interface, i. e. the <D4> style.

By now, the following commands and respective forms are possible:

\placelineat(x1,y1)(x2,y2)	Draws a single line pointing from $(x1,y1)$ to $(x2,y2)$
\placearrowat(x1,y1)(x2,y2)	As the line, but with an arrowhead at the end.
\placecircleat(x,y){r}	Draws a circle at position (x,y) with diameter r. If omitted, r will default to 3. The diameter is not scaled to the same scale as the coordinates, and most likely you have to test what size fits. Start with 5, it's a nice number. Right now, the circle is not really a circle, but slightly deformed as we only have cubic splines. May change to something better.
$\displaystyle \operatorname{placesquareat}(x,y)\{r\}$	Draws a square with center at $(x,y)$ and side lingth r. If omitted, r will default to 3.
\placerectangleat(x1,y1)(x2,y2)	draws a rectangle from the (upper left) corner (x1,y1) to the (lower right) corner (x2,y2).

Missing are eliptical shapes, maybe rounded corners for the rectangles and maybe some funny stuff.

#### 2.1 Colored forms

Every command of the ones listed above takes an optional argument that allows the specification of a color. This is based on the XCOLOR, so all colors known by that package are possible:

```
\placecircleat[blue](5,5)
\placearrowat[green!50!yellow](6,5)(8,5)
\placerectangleat[red!25!black](8,4)(9,6)
```

By now, it is not possible to specify an rgb code or similar. If you want a very special color that is not defined in the XCOLOR package, just define it by yourself. However, as shown above, it is possible to mix colors using the red!50!green syntax, which is very flexible and should cover normal every day use.

### 3 Example

Now, here are two examples on how to use the package. The first one is a code example only, while the second one shows the effect directly on the page.

#### 3.1 Example use with beamer

As this package makes most sense in combination with beamer, here is a small example about how to use it.

```
\documentclass[ngerman]{beamer}
\usepackage{babel,blindtext}
\usepackage{fontspec}
\usepackage{placeat}
\begin{document}
\begin{frame}{Test frame}

Test
\placeat<D5>{Test}
\placeminipageat{4}{5}[3cm]{\includegraphics{fermi_gas_1}}
\end{frame}
\end{document}
```

#### 3.2 Example use inside this document

The following page is typeset using the features of this package and shows the corresponding code.

1 2	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2														
3		Hoy	vever, this	very page	is using t	he drawgr	id option	, with an i	ncreased g	rid numbe	r of 15. Th	iere are		
		several	elements p	olaced with	n the give	n code, res	pectively.							
4	\place	at{2.3}	{4.1}											
5								\place:	rectangl	eat[red]	(8,4)(9	6)		
3							7					·		
							/							
							V							
6				\placeat	<f5></f5>	/								
						/ /								
						/								
			, , .	(4 5 7 6		/, .			(0.0)(0	\				
7			\placeat	(4.5,7.2	!)	/ \pla	cearrowa	t Lgreen_	(6,9)(8	.5,5)				
						/								
					/									
0					/									
8														
					/ /									
9					\place	circleat	[blue](6	,9)						
10														
11														
11														
12														
13		<sup>3</sup> Don	't let me fo	ol you, the	code is not	printed usi	ng \verb, l	<del>out only wi</del>	th a \text	tt, as verb	atim is not	possible		
		with \pl	aceat.											
14							7							
14														
15														

#### 4 How is it done?

The short answer is: Look at the source code. While the coding is quite simple in principle, it might be very confusing when reading it, and I am still surprised it works at all ...

Mainly, everything is based on the LaTeX command \put(){}. You could of course just use this, but then it's hard to get an absolute positioning as \put only allows relative positions. You could then put your code into, say, a header line, and that is nearly the idea of this package. However, this would require a header and would not let the user freely decide what to put there. Also, users might do strange stuff to that and that could destroy the placing.

Instead, we use the ability of Heiko Oberdiek's atbegshi package which adds content to the to-be-shipped-out-page. I still do not understand how it works, but it is absolutely robust and does just what we need here: It allows to put stuff on the page relative to, say, the upper right corner. Also, it can be put in front of every other thing, so we are sure nothing gets lost.

The next step is collecting and saving the material you specify to be placed somewhere. Collection is done using the xparse package which allows for a very flexible macro definition which makes it possible to enter the different positioning options. Finally, everything is glued together with some Lua magic ...

We save the content to be placed in TeX macros that are numbered using a Lua counter; the final coordinates are also calculated by Lua. The TeX-Lua interface is heavily used here which is possible due to the luacode package. The macros are then executed in the call of \AtBeginShipout, again inside a Lua loop, where also the grid is drawn.

#### 5 To Do

A list of things I would like to have solved by some time:

- · verbatim in placeat
- · drawing maybe based on metapost instead of pdf drawing

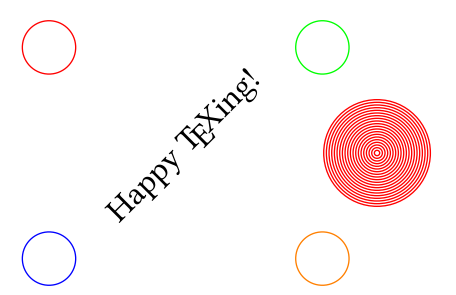
## 6 How can I help?

There are several ways how you can help. First, and most important:

Testing. Try to use this code and tell me what you think about it.

Bug reporting. Tell me especially what is buggy. I'd like to keep the package rather small and simple, so some bugs might be called features, but we'll see.

Suggestions. I'm open to extend the functionality. Just tell me what you want and I'll try to implement it as soon as possible. Which might be never. But also maybe the next day. Well, try it! §



#### Part II

# **Implementation**

### 7 The LATEX package: placeat.sty

Everything to get stuff working from the TeX side. Here, only a .sty file is provided and plain/ConTeXt users have to find their way. I'll happily support them, though!

#### 7.1 Loading Files

The Lua file is not found by using a simple dofile("placeat.lua") call, but we have to use kpse's find\_file.

```
1 \ProvidesPackage{placeat}%
2  [2014/04/14 v0.0c placeat package]
3 \RequirePackage{luatexbase}
4 \RequirePackage{luacode}
5 \RequirePackage{atbegshi}
6 \RequirePackage{xparse}
7 \directlua{dofile(kpse.find_file("placeat.lua"))}
```

#### 7.2 User Commands

The main command \placeat. There are several ways to use it, so we define a wrapper macro that is only for the user interface. Nice separation of interface and code. But actually, both are quite hard interwoven and it's not really clear at any time what happens. However, it works most of the time.

The macro arguments of placeat at the moment are: g{}g{}: two braced arguments for coordinates

- d(): one argument for picture-like coordinate pairs
- d<>: one argument for alpha-numeric coordinates
- O{}: content to be typeset on the left of the point

m: main content to be typeset on the right. o: optional label for relative placement. This might now be the point to change the internal structure and go to a node mode.

```
8 \NewDocumentCommand\placeat{ggd()d<>0{}mo}{
   \IfValueT{#1}{
                                            %% two coordinates in { }{ } pair.
      \IfValueT{#2}{
                                            %% if second argument is not given, everything breaks. no
10
        \def\cox{#1}
11
        \def\coy{#2}
12
      }
13
14
   \IfValueT{#3}{
                                            %% one argument as ( , ) coordinate pair.
15
      \def\cox{\firstof#3X}
16
      \def\coy{\secondof#3X}
17
   }
18
19
   \IfValueT{#4}{
      \luadirect{
```

```
= string.byte('#4',1)-64
21
            = string.byte('#4',2)-48
22
        x2 = string.byte('#4',3)
        if x^2 then x = x*10 + x^2-48 end -- FIXME: what exactly happens here? ...
24
25
26
      \def\cox{\luadirect{tex.print(x)}}
27
      \def\coy{\luadirect{tex.print(y)}}
28
    \placeatthreenumbers{\cox}{\coy}{\llap{#5}#6}
29
30
   \IfValueT{#7}{
31
      \expandafter\gdef\csname #7x\endcsname{\firstof#3X}
      \expandafter\gdef\csname #7y\endcsname{\secondof#3X}
33
   }
34
35 }
```

#### 7.3 Relative Placement

The first stage of this works just the same as normal \placeat. However, there is an additional first optional argument that actually is *not* optional! This is the node that is taken as base. So the \placeatthreenumbers is just called with the given coordinates added to the base coordinates.

```
36 \NewDocumentCommand\placerelto{oggd()d<>O{}mo}{
    \IfValueT{#2}{
                                            %% two coordinates in { }{ } pair.
      \IfValueT{#3}{
                                            %% if second argument is not given, everything breaks. no
        \def\cox{#2}
39
        \def\coy{#3}
40
      }
41
   }
42
   \IfValueT{#4}{
                                            \%\% one argument as ( , ) coordinate pair.
43
      \def\cox{\firstof#4X}
44
      \def\coy{\secondof#4X}
45
46
   \IfValueT{#5}{
47
48
      \luaexec{
            = string.byte('#5',1)-64
49
            = string.byte('#5',2)-48
50
        Х
        x2 = string.byte('#5',3)
51
52
        if x^2 then x = x*10 + x^2-48 end -- FIXME: what exactly happens here? ...
        tex.print("\def\cox{"..(x).."}\def\coy{"..(y).."}")
53
      }
54
55
   }
    \placeatthreenumbers
56
      {\cox + \csname #1x\endcsname}
57
      {\coy + \csname #1y\endcsname}
58
      {\lambda}
   \IfValueT{#8}{
60
```

```
61 \expandafter\xdef\csname #8x\endcsname{\cox + \csname #1x\endcsname}
62 \expandafter\xdef\csname #8y\endcsname{\coy + \csname #1y\endcsname}
63 }
64}
```

#### 7.4 Placing of floats etc.

For floats and similar stuff, it might be necessary or useful to pack everything into a minipage. You can do this by yourself, but I thought it might be nice to specify a corresponding user interface. Using \placeminipageat is the same as using \placeat{}{{content}} where content is packed into a minipage. The first two argument of \placeminipageat must be given in braces {4}{5} and determine the position of the content. The third argument is optional and specifies the width of the minipage; if not give, it is assumed to be 10cm, wide enough for mostly anything you ever will place at.

```
65 \NewDocumentCommand\placeminipageat{d()0{10cm}m}{
66  \gdef\widthofplaceat{#2}
67  \placeat(#1)
68  {\begin{minipage}{\widthofplaceat}{#3}\end{minipage}}
69}
```

#### 7.5 Helper Macros

dacoord = {}

gridnrx = 10

gridnry = 10

= 10

gridnr

84

86

The real stuff is done in the macro \placeatthreenumbers which takes exactly three arguments defining the position of the content. The content is stored in a macro that is defined using Lua code, and the position is also calculated by Lua code. Everything is put together into a Lua-TeX-bastard and surprisingly works stable as far as I can tell.

```
70 \def\placeatthreenumbers#1#2#3{
    \luaexec{
      nr = nr+1
72
      dacoordtmp = ((#1-1)*tex.pagewidth/65536/gridnrx*1.005)..","..(-(#2-1)*tex.pageheight/65536/g
73
      dacoord[nr] = "\\put("..dacoordtmp..")"
74
      tex.print("\\expandafter\\gdef\\csname command"..(nr).."\\endcsname")}% begin of command defi
    {#3} %% this is what \command[nr] will contain
76
77 }
Two tiny helpers that might be substituted by some standard commands:
78 \left( \frac{41}{41} \right)
79 \def\secondof #1, #2X{#2}
Setup of variables and macros we need later.
80 \let\ifdrawgrid\iftrue
81 \luaexec{
82
    drawgrid = false
              = 0
    nr
83
```

```
88 gridlinewidth = 0.01
89}
```

Now the code that does the actual work here. We use Heiko Oberdiek's package atbegshi with the very useful macros \AtBeginShipout and \AtBeginShipoutUpperLeftForeground. Using these, we are free from any context of where the code is written, it is always executed at the shipout and therefore absolute positioning is possible.

```
90 \AtBeginDocument{
    \AtBeginShipout{%
       \AtBeginShipoutUpperLeftForeground{%
92
93
         \ifdrawgrid\drawgrid\fi
         \luaexec{%
94
95
           for i = 1, nr do
             tex.print(dacoord[i].."{\\csname command"..(i).."\\endcsname}")
97
           nr=0
         }
99
100
    }
101
102 }
```

#### 8 The Grid

The grid is made by drawing directly into the pdf as suggested by Paul Isambert in his TUGboat article "Drawing tables: Graphic fun with LuaTeX". Labeling is done by simple \put commands, controlled via Lua code.

```
103 \def\drawgrid{
    \luatexlatelua{
105
      pdf_print("q")
      linewidth(gridlinewidth)
106
       for i = 1,math.max(gridnrx,gridnry) do
107
        h = i*tex.pageheight/gridnry/65536
108
         w = i*tex.pagewidth/gridnrx/65536
109
        move(0,-h) line(tex.pagewidth,-h) stroke()
110
        move(w,0) line(w,-tex.pageheight) stroke()
111
112
       end
      pdf_print("Q")
113
114
115
    { %% extra grouping to keep font size change local. Going to normalfont seems to make sense. An
       \normalfont
116
       \fontsize{8}{10}\selectfont
117
      \luaexec{
118
         for i=1,math.max(gridnrx,gridnry) do
119
           hfac = tex.pageheight/gridnry/65536 %% another empirical factor
120
           wfac = tex.pagewidth/gridnrx/65536*1.005 %% another empirical factor
           h = (i-1)*hfac
122
```

```
123
            w = (i-1)*wfac
            tex.print("\\put("..(w)..",-7){\\rlap{"..i.."}}")
124
125
            if alphanumgrid then
              \text{tex.print}("\wedge \text{put}(0,"...(-h-0.05*hfac)...")}(\char00"...(64+i)...")") %%-- for alphanumeric
126
            else
127
              tex.print("\\put(0,"..(-h-0.05*hfac).."){"..i.."}")
128
            end
129
          end
130
       }
131
    }
132
133 }
```

### 9 Drawing Stuff

Drawing is done in the same way as the grid. While the grid has no interface, the rest of the drawing stuff needs a TeX interface, which is defined here. Every command calls a Lua function that does the actual work, as always.

I try to provide a basic set of stuff that might be useful. The TEX interface implementation might change, but for now it is done with xparse instead of a much more saner simple \def. We will see where this will head to. First, there is an arrow, whose head looks very bad. I don't know how to fix this yet. Then there are circle, square and rectangle.

```
134 \NewDocumentCommand\placelineat\{ou\{(u\{,u\{,u\{)(u\{,u\{))\}}\}\}\}
     \placeat{#3}{#4}{\ignorespaces\IfValueT{#1}{\color{#1}}%
135
       \luatexlatelua{placelineat(#3,-#4,#5,-#6)}
136
    }
137
138 }
139 \ensuremath{\mbox{NewDocumentCommand}\placearrowat\{ou\{(\}u\{,\}u\{)(\}u\{,\}u\{))\}\}}
     \placeat{#3}{#4}{\ignorespaces\IfValueT{#1}{\color{#1}}}%
140
       \luatexlatelua{placearrowat(#3,-#4,#5,-#6)}
141
    }
142
143 }
144 \NewDocumentCommand\placecircleat\{ou\{(\}u\{,\}u\{)\}G\{3\}\}\{
     \placeat{#3}{#4}{\ignorespaces\IfValueT{#1}{\color{#1}}}%
       \luatexlatelua{placecircleat(#5)}
146
    }
147
148 }
149 \NewDocumentCommand\placesquareat{ou{(}u{,}u{)}G{3}}{
     \placeat{#3}{#4}{\ignorespaces\IfValueT{#1}{\color{#1}}%
       \luatexlatelua{placesquareat(#5)}
151
    }
152
153 }
154 \NewDocumentCommand\placerectangleat{ou{(}u{,}u{),}u{)}}{
     \placeat{#3}{#4}{\ignorespaces\IfValueT{#1}{\color{#1}}%
       \luatexlatelua{placerectangleat(#3,-#4,#5,-#6)}
156
    }
157
```

```
158 }
159 \NewDocumentCommand\placefilledrectangleat{ou{(}u{,}u{)}(}u{,}u{)}}{
160 \placeat{#3}{#4}{\ignorespaces\IfValueT{#1}{\color{#1}}%
161 \luatexlatelua{placefilledrectangleat(#3,-#4,#5,-#6)}
162 }
163 }
```

### 10 Key-Value Interface

It's a modern package, so we make use of LTEX3 once more. Let's see how stable this is. So far, no options can be used as package option, but only inside the \placeatsetup{} macro. I'm not much into LTEX3 syntax and stuff anymore, so feel free to correct any non-nice coding here!

Especially one thing will be annoying, the space-gobbling. Nice feature on one hand, but annoying inside the \directlua on the other hand. Therefore, we need the ~ to separate gridnr and gridnry below.

```
164 \ExplSyntaxOn
165 \keys_define:nn{placeat}{
                            = \luaexec{placeat_final = true} \let\ifdrawgrid\iffalse,
    final.code:n
    nogrid.code:n
                            = \global\let\ifdrawgrid\iffalse,
167
168
    drawgrid.code:n
                            = \global\let\ifdrawgrid\iftrue,
    gridnumber.code:n
                            = \directlua{gridnr = #1 gridnrx = gridnr~gridnry = gridnr},
169
    gridnumberx.code:n
                            = \directlua{gridnrx = #1},
170
                            = \directlua{gridnry = #1},
171
    gridnumbery.code:n
    gridlinewidth.code:n
                            = \directlua{gridlinewidth = #1},
172
                            = \directlua{alphanumgrid = true},
173
    alphanumgrid.code:n
174
    numnumgrid.code:n
                            = \directlua{alphanumgrid = false}
175 }
176 \DeclareDocumentCommand\placeatsetup{m}{
    \keys_set:nn{placeat}{#1}
177
178 }
179 \ExplSyntaxOff
```

#### 11 Lua Module

So far, the only usage of the Lua module is for graphics, based on the article by Paul Isambert about drawing directly to the pdf using Lua. We exploit this here and make use of the basic drawing functions he provided. Maybe this will be outsorced once there is a Lua-to-pdf-based graphics bundle.

```
180 function pdf_print (...)
181    for _, str in ipairs({...}) do
182    pdf.print(str .. " ")
183    end
184    pdf.print("\n")
185 end
186
```

```
187 function move (p1,p2)
   if (p2) then
189
      pdf_print(p1,p2,"m")
190
      pdf_print(p1[1],p1[2],"m")
191
192
    end
193 end
195 function line (p1,p2)
196 pdf_print(p1,p2,"1")
197 end
199 function curve(p11,p12,p21,p22,p31,p32)
    if (p22) then
       p1,p2,p3 = {p11,p12},{p21,p22},{p31,p32}
201
202
    else
       p1,p2,p3 = p11,p12,p21
203
204
    end
    pdf_print(p1[1], p1[2],
206
                 p2[1], p2[2],
                 p3[1], p3[2], "c")
207
208 end
209
210 function linewidth (w)
211 pdf_print(w,"w")
212 end
214 function stroke ()
215 pdf_print("S")
216 end
218 -- welp, let's have some fun!
219 -- with the function radd, a random coordinate change is added if used
220 -- randfact will adjust the amount of randomization
221 -- everything is relative in the grid size
{\tt 222}\,\text{--}\, BUT: In fact, do we really want to have wiggly lines? …
223 local randfact = 100
224 local radd = function()
225 return (math.random()-0.5)*randfact
226 end
227
228 function placelineat(x1,y1,x2,y2)
229 xfac = tex.pagewidth/gridnrx/65536 -- factors to convert given number to absolute coordinates
    yfac = tex.pageheight/gridnry/65536 -- should both be global!
231 \text{ xar} = (x2-x1)*xfac
                                           -- end point of the arrow
yar = (y2-y1)*yfac
```

```
233 \text{ move}(0,0)
                                          -- start
234 line(xar,yar)
                                          -- draw main line
    stroke()
236 end
238 function placearrowat(x1,y1,x2,y2)
    xfac = tex.pagewidth/gridnrx/65536 -- factors to convert given number to absolute coordinates
    yfac = tex.pageheight/gridnry/65536 -- should both be global!
241 \text{ xar} = (x2-x1)*xfac
                                          -- end point of the arrow
    var = (v2-v1)*vfac
243 parx = xar/math.sqrt(xar^2+yar^2)
                                          -- direction of the arrow
244 pary = yar/math.sqrt(xar^2+yar^2)
245 perpx = -pary
                                          -- perp of the arrow direction
246 perpy = parx
247 \text{ move}(0,0)
                                          -- start
248 line(xar,yar)
                                          -- draw main line
249
    move(xar,yar)
250 line(xar-5*parx+5*perpx,yar-5*pary+5*perpy) -- draw arrowhead
    move(xar,yar)
252 line(xar-5*parx-5*perpx,yar-5*pary-5*perpy)
253 stroke()
254 end
255
256 -- better circle-approximation by using quarter circles, according to wikipedia article about Béz
257 function placecircleat(radius)
258 local k = 0.55228
   local P0,P1,P2,P3
260
261
    P0 = \{radius, 0\}
                               P1 = {radius,radius*k}
    P2 = {radius*k,radius} P3 = {0,radius}
262
263
    move (P0[1],P0[2]) curve (P1,P2,P3)
264
265
    P0 = \{-radius, 0\}
                               P1 = {-radius,radius*k}
266
    P2 = {-radius*k,radius} P3 = {0,radius}
267
268
    move (P0[1],P0[2]) curve (P1,P2,P3)
269
270
    P0 = \{-radius, 0\}
                               P1 = {-radius,-radius*k}
271
    P2 = {-radius*k,-radius} P3 = {0,-radius}
272
273
    move (P0[1],P0[2]) curve (P1,P2,P3)
274
275
    P0 = \{radius, 0\}
                               P1 = {radius,-radius*k}
    P2 = {radius*k,-radius} P3 = {0,-radius}
277
```

```
279 move (P0[1],P0[2]) curve (P1,P2,P3)
280 stroke()
281 end
282
283 function placesquareat(length)
284 move (-length,-length)
285 line (length,-length)
286 line (length, length)
287 line (-length, length)
288 line (-length,-length)
289 stroke()
290 end
291
292 function placerectangleat(x1,y1,x2,y2)
    xfac = tex.pagewidth/gridnrx/65536
    yfac = tex.pageheight/gridnry/65536
294
x^{295} x^{2} = (x^{2}-x^{1})*xfac
y2 = (y2-y1)*yfac
297 move(0,0)
298 line(x2,0)
299 line(x2,y2)
300 line(0,y2)
301 line(0,0)
302 stroke()
303 end
304
305 function placefilledrectangleat(x1,y1,x2,y2)
    xfac = tex.pagewidth/gridnrx/65536
    yfac = tex.pageheight/gridnry/65536/1.0035 -- well, yes. Another random factor. lalala
308 	 x2 = (x2-x1)*xfac
y2 = (y2-y1)*yfac
310 linewidth(y2)
311 move(0, y2/2)
312 line(x2,y2/2)
313 stroke()
314 linewidth(1)
315 end
```