

The l3charts package

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<https://github.com/eburghar/l3charts>

Abstract

This package defines a few simple *TikZ* charts that can be drawn using \LaTeX environments. This has mainly been developed as an experimentation of `expl3` for checking what \LaTeX 3 really brought to facilitate package development (expansion control, `clist`, `seq`, `prop`, ...).

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1 About this documentation

I doubt that \LaTeX will have one day a modern documentation system as powerful as **cargo doc** due to its typeless and syntaxless nature. In my opinion \LaTeX literate programming with **docstrip** is just an ugly hack that turns the code and the documentation unmaintainable, and it's probably the component of \LaTeX which aged the most.

So I chose to write the documentation separately and borrowed much of the style from the **microtype** package which by the way, pushed the **docstrip** mastery to a *black magic* level.

2 Kiviat chart

2.1 Usage

The **kiviat chart** or *radar chart* allows to represent one or several set along several dimensions.

<code>\begin{kiviatchart}</code>	Environment that hold a kiviat chart. Accepts an optional argument [<i><clist></i>] which is comma separated list of keywords and values :	
<code>\end{kiviatchart}</code>		
radius	<i><dim></i>	3.5cm
	Maximal diagram radius	
label-radius	<i><dim></i>	3.5cm
	Radius to put dimension labels on	
units	<i><int></i>	5
	Set the scale of units from 0 to the given number	
*	<i><keyval></i>	
	All other options are passed to tikzpicture (<i>env</i>)	
	A kiviatchart (<i>env</i>) should begin with a dims (<i>env</i>), followed by one or several set (<i>env</i>).	

2.1.1 Dimensions

<code>\begin{dims}</code>	Environment that hold the definition of all dimensions. Accepts an optional argument [<i><clist></i>] which is comma separated list of keywords and values :	
<code>\end{dims}</code>		
dim-options	<i><prop></i>	{opacity=0.8}
	TikZ options for drawing dimensions axis with	
unit-options	<i><prop></i>	{opacity=0.3}
	TikZ options for drawing unit polygons with	
label-options	<i><prop></i>	{opacity=0.5,below}
	TikZ options drawing for unit labels	
label-cs	<i><str></i>	identity
	Name of the cs used to format labels	
unit-cs	<i><str></i>	tinytt
	Name of the cs used to format unit scale	
\tinytt	Macro used to format unit labels	
<code>\cs_new:Npn \tinytt #1 {\texttt{\tiny #1}}</code>		
\value	<code>\value[<clist>]{<label>}</code> is used to add a dimension to the kiviat chart. [<i><clist></i>] is passed to TikZ to draw the nodes containing the labels.	

2.1.2 Set

`\begin{set}` `set (env)` is used to add a new set to the kiviatchart. Accepts an optional argument [`<clist>`] which is comma separated list of keywords and values :

`\end{set}`

dot-options `<prop>` {fill,circle,inner sep=1pt}

Options for polygon node

* `<keyval>` color=black,line width=1.5pt,opacity=1,fill opacity=0.3,fill=gray

All other options are passed to `\draw cs` which draws the polygon

`\value` `\value{<int>}` is used to add a value to the set.

There must be the same number of `\value` inside `set (env)` and `dims (env)`, and each `\value` corresponds to the dimension in `dims (env)` at the same index.

2.2 Examples

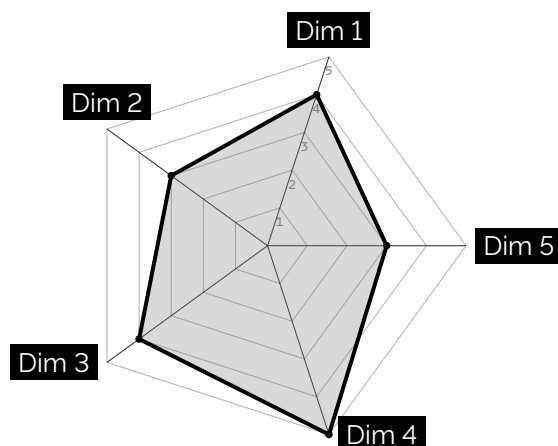
2.2.1 Simple

Use **label-cs** to call `\textinv` to format the labels.

`\textinv` Macro used to format labels

```
% put a white text on a black background
\NewDocumentCommand\textinv{m}{%
  \colorbox{black}{\textcolor{white}{#1}}}
```

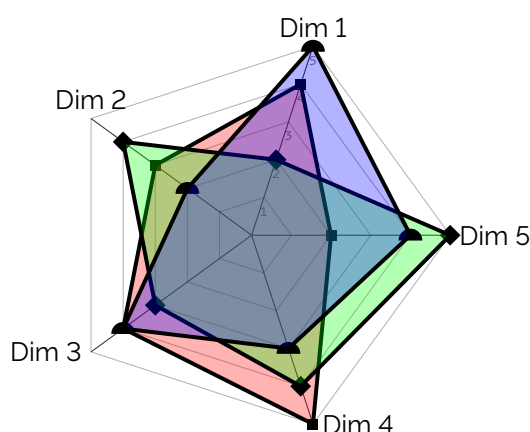
```
% the scale option is passed to tikzpicture
\begin{kiviatchart}[scale=0.75]
  % we define all the dimensions of the charts, and specify the placement
  % of labels relatively to the nodes
  \begin{dims}[label-cs=textinv]
    \value[above]{Dim 1}
    \value[above]{Dim 2}
    \value[left]{Dim 3}
    \value[right]{Dim 4}
    \value[right]{Dim 5}
  \end{dims}
  % Then we can add one or several sets. Each value correspond to
  % the dimension at the same index in dims environment
  \begin{set}
    \value{4}
    \value{3}
    \value{4}
    \value{5}
    \value{3}
  \end{set}
\end{kiviatchart}
```



2.2.2 Multi-set

Each set sets its own color and point shape.

```
% the scale option is passed to tikzpicture
\begin{kiviatchart}[scale=0.75]
  \begin{dims}
    \value[above]{Dim 1}
    \value[above]{Dim 2}
    \value[left]{Dim 3}
    \value[right]{Dim 4}
    \value[right]{Dim 5}
  \end{dims}
  % fill this set in red with rectangle dots
  \begin{set}[fill=red,dot-options={fill,rectangle,inner sep=2pt}]
    \value{4}
    \value{3}
    \value{4}
    \value{5}
    \value{2}
  \end{set}
  % fill this set in green with diamond dots
  \begin{set}[fill=green,dot-options={fill,diamond,inner sep=2pt}]
    \value{2}
    \value{4}
    \value{3}
    \value{4}
    \value{5}
  \end{set}
  % fill this set in blue with semicircle dots
  \begin{set}[fill=blue,dot-options={fill,semicircle,inner sep=2pt}]
    \value{5}
    \value{2}
    \value{4}
    \value{3}
    \value{4}
  \end{set}
\end{kiviatchart}
```



2.3 To do

At the moment the environments are not user friendly. We could provide basic sanity checks, with error messages when theses rules are violated :

- one and only one `dims` (*env*) declared before any `set` (*env*)
- all `set` (*env*) have the same number of `\value` than the `dims` (*env*)
- `\value` in `set` (*env*) is between 0 and `units`

3 Ball chart

3.1 Usage

<code>\begin{ballchart}</code>	Environment that hold a ball chart. Accepts an optional argument [<code>\langle clist \rangle</code>] which is comma separated list of keywords and values :		
<code>\end{ballchart}</code>			
n	<code>\langle int \rangle</code>	The number of circles (required)	
v-sep	<code>\langle fp \rangle</code>	Vertical separator in <i>cm</i>	0.1
h-sep	<code>\langle fp \rangle</code>	Horizontal separator (circle) in <i>cm</i>	0.5
radius	<code>\langle fp \rangle</code>	Radius of the circles in <i>cm</i>	0.25
gap	<code>\langle fp \rangle</code>	Gap between circle in <i>cm</i>	0.05
label-cs	<code>\langle str \rangle</code>	Macro name to format labels	identity
fill-options	<code>\langle prop \rangle</code>	TikZ options to fill balls with	{fill=black}
draw-options	<code>\langle prop \rangle</code>	TikZ options to draw balls with	{draw=black!30}
label-options	<code>\langle prop \rangle</code>	TikZ options for dimensions axis	{left}
*	<code>\langle keyval \rangle</code>	All other options are passed to <code>tikzpicture (env)</code>	
\value	<code>\value{\langle label \rangle}{\langle percent \rangle}</code> is used to add a new bar.		

3.2 Examples

3.2.1 Simple

```
% draw 5 circles bar hiding the circles
\begin{ballchart}[n=5, draw-options={draw=none}]
  \value{Dim 1}{95}
  \value{Dim 2}{80}
  \value{Dim 3}{80}
  \value{Dim 4}{20}
\end{ballchart}
```

Dim 1 ●●●●●

Dim 2 ●●●●

Dim 3 ●●●●

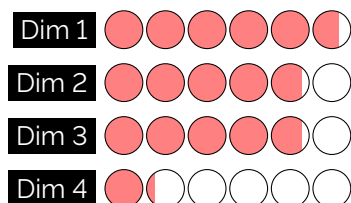
Dim 4 ●

3.2.2 Delimited

Format labels, show circles, change color, add more circles.

```
% format the labels, fill in red and shows circles
\begin{ballchart}[n=6, label-cs=textinv, v-sep=0.2, fill-options={fill=red!50},
  draw-options={draw=black}]
```

```
\value{Dim 1}{95}
\value{Dim 2}{80}
\value{Dim 3}{80}
\value{Dim 4}{20}
\end{ballchart}
```



4 Bar chart

4.1 Usage

`\begin{barchart}` Environment that hold a bar chart. Accepts an optional argument [*<clist>*] which is comma separated list of keywords and values :

width	$\langle fp \rangle$	Maximum width (required) in <i>cm</i>	
height	$\langle fp \rangle$	Bar height in <i>cm</i>	0.35
gap	$\langle fp \rangle$	Gap in <i>cm</i>	0.25
fill-options	$\langle prop \rangle$	TikZ options to fill the bar with	{fill=black}
draw-options	$\langle prop \rangle$	TikZ options to draw the bar with	{draw=black!20}
label-cs	$\langle prop \rangle$	Macro name to format labels	identity
*	$\langle keyval \rangle$	All other options are passed to <code>tikzpicture</code> (<i>env</i>)	
\value	$\backslash value\{\langle label \rangle\}\{\langle percent \rangle\}$ is used to add a new bar.		

4.2 Examples

4.2.1 Simple

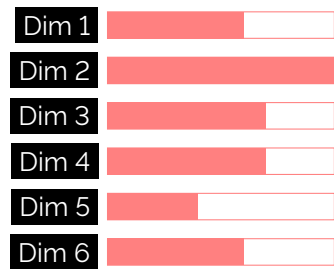
```
% hide borders
\begin{barchart}[draw-options={draw=none}]
\value{Dim 1}{60}
\value{Dim 2}{100}
\value{Dim 3}{70}
\value{Dim 4}{70}
\value{Dim 5}{40}
\value{Dim 6}{60}
\end{barchart}
```



4.2.2 Delimited

Change color, show as a gauge.

```
% draw 3cm wide bars, format labels, fill in red and show borders
\begin{barchart}[width=3, label-cs=textinv, fill-options={fill=red!50},
  draw-options={draw=red!50}]
  \value{Dim 1}{60}
  \value{Dim 2}{100}
  \value{Dim 3}{70}
  \value{Dim 4}{70}
  \value{Dim 5}{40}
  \value{Dim 6}{60}
\end{barchart}
```



5 Bubble chart

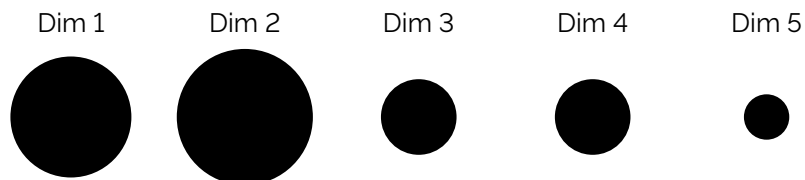
5.1 Usage

<code>\begin{bubblechart}</code>	Environment that hold a bubble chart. Accepts an optional argument [<i><clist></i>] which is comma separated list of keywords and values :		
<code>\end{bubblechart}</code>			
<code>radius</code>	<i><fp></i>	1	Max radius in <i>cm</i>
<code>gap</code>	<i><fp></i>	0.3	Gap between bubbles in <i>cm</i>
<code>fill-options</code>	<i><prop></i>	{fill=black}	TikZ options to fill bubble with
<code>draw-options</code>	<i><prop></i>	{draw=black!30}	TikZ options to draw bubble with
<code>label-cs</code>	<i><str></i>	identity	Macro name to format labels
<code>*</code>	<i><keyval></i>	All other options are passed to <code>tikzpicture</code> (<i>env</i>)	
<code>\value</code>	<code>\value{<label>}{<percent>}</code> is used to add a new bubble.		

5.2 Examples

5.2.1 Simple

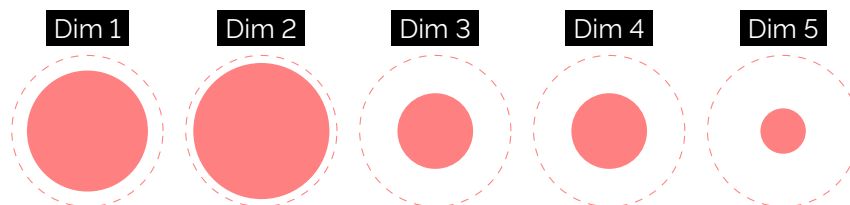
```
% hide borders
\begin{bubblechart}[draw-options={draw=none}]
  \value{Dim 1}{80}
  \value{Dim 2}{90}
  \value{Dim 3}{50}
  \value{Dim 4}{50}
  \value{Dim 5}{30}
\end{bubblechart}
```



5.2.2 Delimited

Format labels, change colors, show absolute limit (100%)

```
% format labels, fill in red, and show maximum dashed
\begin{bubblechart}[label-cs=textinv, fill-options={fill=red!50},
  draw-options={draw=red!50,dashed}]
  \value{Dim 1}{80}
  \value{Dim 2}{90}
  \value{Dim 3}{50}
  \value{Dim 4}{50}
  \value{Dim 5}{30}
\end{bubblechart}
```



6 Index

Numbers in upright shape refer to the *page* where the corresponding entry is described (bold face) resp. occurs.

Options	<code>*</code> (option)	2, 3, 5–7	<code>label-options</code>	2, 5
	<code>*</code>	2, 3, 5–7	<code>label-radius</code>	2
	<code>dim-options</code>	2	<code>n</code>	5
	<code>dot-options</code>	3	<code>radius</code>	2, 5, 7
	<code>draw-options</code>	5–7	<code>unit-cs</code>	2
	<code>fill-options</code>	5–7	<code>unit-options</code>	2
	<code>gap</code>	5–7	<code>units</code>	2
	<code>h-sep</code>	5	<code>v-sep</code>	5
	<code>height</code>	6	<code>width</code>	6
Commands	<code>label-cs</code>	2, 5–7	<code>value</code>	2, 3, 5–7
	<code>textinv</code>	3	<code>bubblechart</code> (environment)	7
B	<code>tinytt</code>	2	<code>barchart</code> (environment)	6
	<code>ballchart</code> (environment)	5	<code>dim-options</code> (option)	3
D	<code>barchart</code> (environment)	6	<code>\draw</code>	3
	<code>dim-options</code> (option)	2	<code>draw-options</code> (option)	5–7
D	<code>dims</code> (environment)	2, 2–4	<code>height</code> (option)	6
	<code>docstrip</code> (package)	2	<code>label-radius</code> (option)	2
F	<code>fill-options</code> (option)	5–7	<code>label-cs</code> (option)	2, 5–7
G	<code>gap</code> (option)	5–7	<code>label-options</code> (option)	2, 5
H	<code>h-sep</code> (option)	5	<code>microtype</code> (package)	2, 9
K	<code>kiviatchart</code> (environment)	2, 2	<code>n</code> (option)	5
L	<code>label-cs</code> (option)	2, 5–7	<code>radius</code> (option)	2, 5, 7
	<code>label-options</code> (option)	2, 5	<code>set</code> (environment)	2, 3, 3, 4
M	<code>microtype</code> (package)	2, 9	<code>\textinv</code>	3, 3
N	<code>n</code> (option)	5	<code>tikzpicture</code> (environment)	2, 5–7
R	<code>radius</code> (option)	2, 5, 7	<code>unit-cs</code> (option)	2
S	<code>set</code> (environment)	2, 3, 3, 4	<code>unit-options</code> (option)	2
T	<code>\textinv</code>	3, 3	<code>v-sep</code> (option)	5
	<code>tikzpicture</code> (environment)	2, 5–7	<code>width</code> (option)	6
U	<code>unit-cs</code> (option)	2	<code>\tinytt</code>	2
V	<code>unit-options</code> (option)	2	<code>units</code> (option)	2
V	<code>v-sep</code> (option)	5	<code>\value</code>	2, 2, 3, 3, 4, 5, 5, 6, 6, 7, 7
W	<code>width</code> (option)	6		

7 Changes

0.2.0 (2022/07/04)

- define a document class borrowed from **microtype**

0.1.0 (2022/07/01)

- Initial version