circuitikz-dutch

Drawing Electric Circuits in Dutch Textbooks

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This package sets up CircuiTikZ to draw electric circuits with the conventions used in Dutch textbooks. After loading the circuitikz package, a number of patches will be applied to CircuiTikZ commands.

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This work consists of the files circuitikz-dutch.sty and circuitikz-dutch-doc.tex

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Package loading

Load the package by:

\usepackage { circuitikz-dutch }

The package has no options. CircuiTikZ will be loaded by this package. Please **do not** (re)load CircuiTikZ after this package.

The symbols

The symbols for voltage source, current source, resistor, capacitor and inductor are shown in Figure 1.

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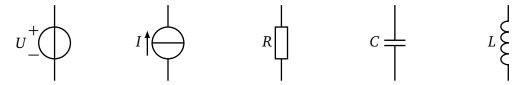


Figure 1: Dutch symbols for voltage source, current source, resistor, capacitor and inductor.

The CircuiTikZ code to produce these symbols is shown below:

Note: due to the present current drawing strategy, it's mandatory that you use a label when specifying the source's current. See Figure 2 below for the differences.



Figure 2: Differences in drawing current sources.

The CircuiTikZ code to produce these symbols is shown below:

```
1 \begin{circuitikz}
2 \draw (3,0) to[I,label=$I$] ++(0,2);
3 \draw (6,0) to[I=$I$] ++(0,2);
4 \end{circuitikz}
```

In Figure 3, the dependent voltage and current sources are shown:

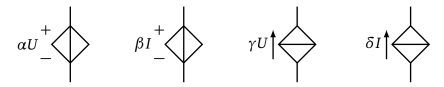


Figure 3: Symbols for dependant sources.

The code is shown below:

```
1 \begin{circuitikz}
2 \draw (0,0) to[cvsource=$\alpha U$] ++(0,2);
3 \draw (3,0) to[cvsource=$\beta I$] ++(0,2);
4 \draw (6,0) to[cisource,label=$\gamma U$] ++(0,2);
```

```
5 \draw (9,0) to[cisource,label=$\delta I$] ++(0,2);
6 \end{circuitikz}
```

Sinusiodal sources are shown below:

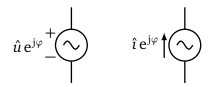


Figure 4: Symbols for sinusiodal sources.

Code to produce these symbols:

```
1 \begin{circuitikz}
2 \draw (0,0) to[sV=$\hat{u}\,\mathrm{e}^{\,\mathrm{j}\varphi}$] ++(0,2);
3 \draw (3,0)
    to[sI,label=$\hat{\imath}\,\mathrm{e}^{\,\mathrm{j}\varphi}$]
    ++(0,2);
4 \end{circuitikz}
```

Batteries are shown in Figure 5.

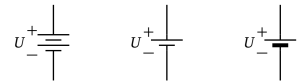


Figure 5: Symbols for batteries.

Code to produce these symbols:

```
1 \begin{circuitikz}
2 \draw (3,0) to[battery=$U$,invert] ++(0,2);
3 \draw (6,0) to[battery1=$U$,invert] ++(0,2);
4 \draw (9,0) to[battery2=$U$,invert] ++(0,2);
5 \end{circuitikz}
```

Voltages across components are displayed with '+' and '-', as shown in Figure 6.

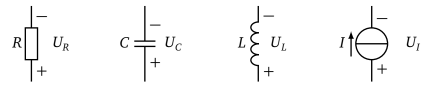


Figure 6: Symbols with voltages.

The code to produce the symbols is shown below:

```
1 \begin{circuitikz}
2 \draw (0,0) to[R=$R$, v=$U_R$] ++(0,2);
3 \draw (3,0) to[C=$C$, v=$U_C$] ++(0,2);
4 \draw (6,0) to[L=$L$, v=$U_L$] ++(0,2);
5 \draw (9,0) to[I,label=$I$, v>=$U_I$] ++(0,2);
6 \end{circuitikz}
```

Displaying values and units

You can use the siunitx package to put values and units to the symbols:

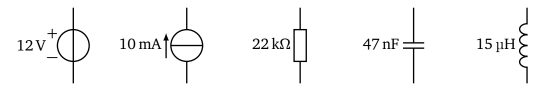


Figure 7: Symbols with values and units.

The code to produce these symbols:

```
1 \begin{circuitikz}
2 \draw (0,0) to[V=\SI{12}{\volt}] ++(0,2);
3 \draw (3,0) to[I,label=\SI{10}{\milli\ampere}] ++(0,2);
4 \draw (6,0) to[R=\SI{22}{\kilo\ohm}] ++(0,2);
5 \draw (9,0) to[C=\SI{47}{\nano\farad}] ++(0,2);
6 \draw (12,0) to[L=\SI{15}{\micro\henry}] ++(0,2);
7 \end{circuitikz}
```

Rotating current sources

Using the mirror and invert options, together with using 1_, it is possible to rotate current sources.

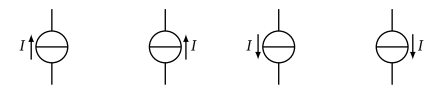


Figure 8: Different orientations of current sources.

The code to produce these symbols:

```
1 \begin{circuitikz}
2 \draw (3,0) to[I,l=$I$] ++(0,2);
3 \draw (6,0) to[I,l_=$I$,mirror] ++(0,2);
4 \draw (9,0) to[I,l=$I$,invert] ++(0,2);
5 \draw (12,0) to[I,l_=$I$,mirror,invert] ++(0,2);
6 \end{circuitikz}
```

Changes to the circuitikz package

The circuitikz-dutch package changes the following:

- Voltage sources have '+' and '-' glyphs left or right;
- Current sources have an arrow left or right;
- Resistors are of European type;
- Inductors are of American type;
- Voltages across components have '+' and '-' glyphs left or right;
- Line width is set to 1 pt for all TikZ pictures;
- Relative thickness of bipoles, tripoles and quadpoles are set to 1;
- The proportions of the components are set to better proportions;
- The package siunitx is loaded;

Example network

In Figure 9 you see a network with a simplified model of an opamp.

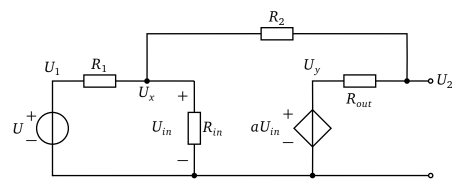


Figure 9: Network with a simplified model of an opamp.

The code to produce this circuit is show below:

```
to[cV, v_<=$aU_{in}$,-*] ++(0,-2)
to[open] ++(2.5,0)
to[short, o-.] (0,0)

/end{tikzpicture}</pre>
```

Changelog

Version	Date	What
v0.1	2020/03/08	First release
v0.2	2021/06/12	Compliant with Circuitikz 1.3.7