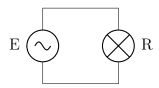
TikZ tricks

Stop wasting your time on tex.stackexchange.com

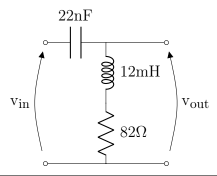
1 Basic circuits

1.1 Voltage source and lamp

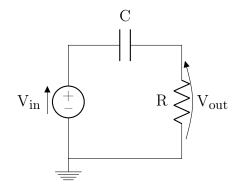


2 Filters

2.1 RLC - Out on RL

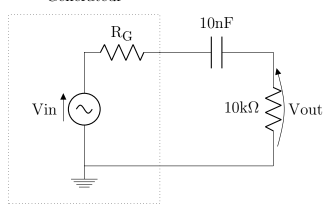


2.2 RC high-pass



2.3 RC high-pass with generator

Générateur



```
\begin{circuitikz} \draw
(0,0) node[ground]{}

to[sinusoidal voltage source, v=$V{in}$] (0,3)

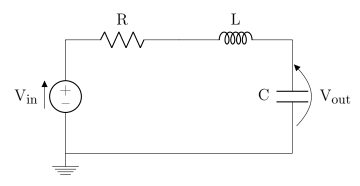
to[R, 1=$R_G$] (2,3)

to[C, 1=$10nF$] (5,3)

(5,0) to[R, 1=$10k\0mega$, v=$V{out}$] (5,3)

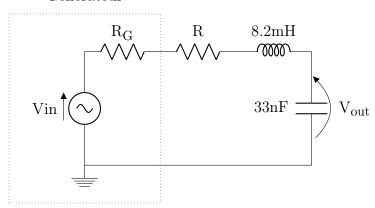
(5,0)--(0,0)
(0,4.5) node[] {Générateur};
\draw[dotted](-2,-1)--(-2,4)--(2,4)--(2,-1)--(-2,-1);
\end{circuitikz}
```

2.4 RLC - Out on C



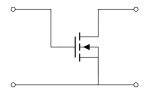
2.5 RLC with generator - Out on C

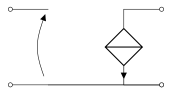
Générateur



3 Transistors

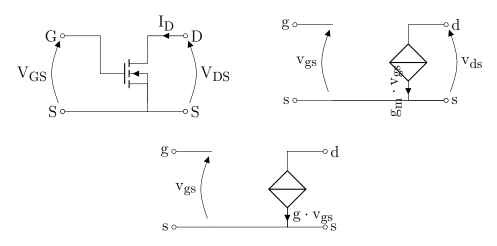
3.1 Alone





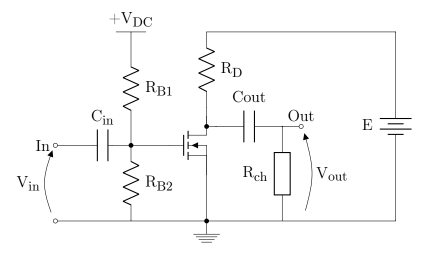
```
\begin{circuitikz} \draw
        (2.25, 1) node[nfet] (mos) \{\}
        ({\tt mos.D}) \ {\tt --} \ (2.25,\ 2) \ {\tt to} \ \ [{\tt short,\ -o}](3.25,\ 2) \ \ {\tt node[anchor=west]} \ \{\}
        (mos.S) -- (2.25, 0) to [short, -o](3.25, 0) node[anchor=west] \{\ \}
        (mos.B) -- (mos.S)
        (0,2) node[anchor=east]{}[short, o-] to (1,2) \%
        (1,2) -- (1,1) -- (mos.G)
\end{circuitikz}\hspace*{1cm}
\begin{circuitikz}\draw
        (0,0) node[anchor=east] {} %g
        to [short, o-] (1,0)
to [open, v<={^}] (1,-2)
        to [short, -o] (4,-2)
        to [short, -o] (0,-2) node[anchor=east] {} %s
        (3,0) to [cI, i={^{\sim}}] (3,-2)
        (3,-2) to [short, -o] (4,-2) node[anchor=west] {} %s (3,0) to [short, -o] (4,0)
```

3.2 Alone with voltage and current



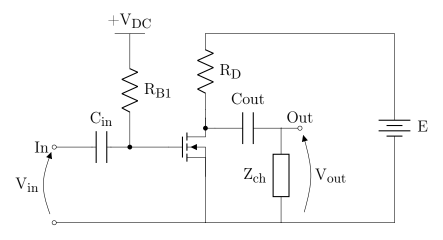
```
\begin{circuitikz} \draw
        (2.25, 1) node[nfet] (mos) {}
        (mos.D) -- (2.25, 2) to [short, -o, i<=I_D(3.25, 2) node[anchor=west] {D}
        (mos.S) -- (2.25, 0) to [short, -o](3.25, 0) node [anchor=west] \{S\}
        \hookrightarrow %S
        (mos.B) -- (mos.S)
        (2.25,0) to [short, -o](0,0) node[anchor=east] {S} %S
        (0,2) node[anchor=east]\{G\}[short, o-] to (1,2) \%G
        (1,2) -- (1,1) -- (mos.G)
        (0,0) [open,v^>=\$V_{GS}] to (0,2)
        (3.25,0) [open,v>=V_{DS}] to (3.25,2)
;\end{circuitikz}\hspace*{1cm}
\begin{circuitikz}\draw
        to [short, o-] (1,0)
        to [open, v \le v_{gs}] (1,-2)
        to [short, -0] (4,-2)
        to [short, -o] (0,-2) node[anchor=east] {s} %s
        (3,0) to [cI, i_=\rotatebox{90}{g_m\cdot v_{gs}}] (3,-2)
        (3,-2) to [short, -o] (4,-2) node[anchor=west] {s} \mbox{\em $\sharp$} s
        (3,0) to [short, -o] (4,0) to node[anchor=west] {d} (4,0) %d
        (4.0,-2) [open, v \ge v_{ds}] to (4.0,0)
;\end{circuitikz}
\begin{circuitikz}\draw
        (0,0) node[anchor=east] {g}
        to [short, o-] (1,0)
        to [open, v \le v_{gs}] (1,-2)
        to [short, -0] (0,-2)
        to (0,-2) node[anchor=east] {s}
        (3,0) to [cI=$g \cdot v_{gs}$] (3,-2)
        (3,-2) to [short, -o] (4,-2) node[anchor=west] \{s\}
        (3,0) to [short, -o] (4,0)
        to node[anchor=west] {d} (4,0)
        (1,-2) -- (3,-2)
;\end{circuitikz}
```

3.3 Full common source



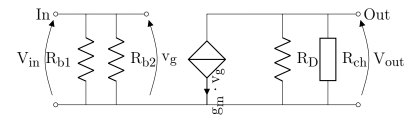
```
\begin{circuitikz}[scale=1]\draw
(0,1) to [short,o-] (9,1)
(4,6) to [short] (9,6)
(0,3) node[anchor=east] {In} to [short,o-] (1,3)
(0,3) node[anchor=south]{} to [open, v_{=}V_{in} (0,1)
(1,3) to [C=C_{in}] [(1.5,3)
(1.5,3) to [\text{short},-*] (2,3) node [\text{anchor=south west}]
(2,6) node[anchor=south ] (alim) {\$+V_{DC}}
(1.6,6) -- (2.4,6) %bar under the label
(2,3) to [R, 1_=$R_{B1}$](2,6)
(2,3) to [R=\$R_{B2}\$](2,1)
(4,3) node[nfet] (mos) {}
(mos.G) to [short] (2,3)
(mos.D) to (4,4) to [R, 1_=R_D (4, 6)
(mos.D) to [short,-*](4,3.5) to [short] (4.25,3.5)
(mos.S) to [short] (4,1)% to [short, -0](2,0) node[anchor=west] {S}
(mos.S) -- (mos.B) \mbox{\sc \#source to bulk connection}
(4.25,3.5) node[anchor=south]{} to [C, 1^=$C{out}$] (6,3.5) to
\  \, \hookrightarrow \  \, [\texttt{short}] \texttt{(6,3.5)} \\ \texttt{node} \texttt{[anchor=south]} \texttt{\{\}} \texttt{ to [short,-o](6.5,3.5)} \\ \texttt{node [anchor=south]} \\ \texttt{(6,3.5)} \\ \texttt{(6,3.5)} \\ \texttt{(6,3.5)} \\ \texttt{(6,3.5)} \\ \texttt{(6,5.5)} 
\hookrightarrow {Out}
(6,3.5) to [generic, l_=$R_{ch}$] (6,1)
(6.5,3.5) to [open,v^{=$V_{out}}] (6.5,1)
(9,6) to [battery, l_=$E$](9,1)
(4,1) node[circ]{}
(4,1) node[ground]{}
;\end{circuitikz}
```

3.4 Common source - Direct polarisation



```
\begin{circuitikz}[scale=1]\draw
        (0,1) to [short,o-] (9,1)
        (4,6) to [short] (9,6)
        (0,3) node[anchor=east] \{In\} to [short,o-] (1,3)
        (0,3) to [open, v_{=}V_{in} (0,1)
        (1,3) to [C=\$C_{in}\} ](1.5,3)
        (1.5,3) to [short,-*] (2,3)
        (2,6) node[anchor=south ] (alim) {\$+V_{DC}}
        (1.6,6) -- (2.4,6) %bar under the label
        (2,3) to [R, 1_=$R_{B1}$](2,6)
        (4,3) node[nfet] (mos) {}
        (mos.G) to [short] (2,3)
        (mos.D) to (4,4) to [R, 1_=$R_D$] (4, 6)
        (mos.D) to [short, -*] (4,3.5) to [short] (4.25,3.5)
        (mos.S) to [short] (4,1)% to [short, -o](2,0) node[anchor=west] {S}
        (mos.S) -- (mos.B) %source to bulk connection
        (4.25,3.5) to [C, 1<sup>-$C{out}$]</sup> (6,3.5) to [short](6,3.5) to [short,-o](6.5,3.5)node
        \hookrightarrow [anchor=south] {Out}
        (6,3.5) to [generic, l_=$Z_{ch}$] (6,1)
        (6.5,3.5) to [open,v^<=$V_{out}$] (6.5,1)
        (9,6) to [battery, l=$E$] (9,1)
;\end{circuitikz}
```

3.5 Common source - small signal



```
(8.5,0) to [R,1_=$R_D$] (8.5,3)

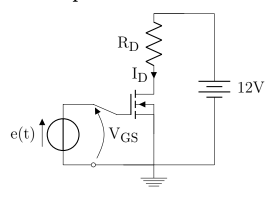
(10,3) to [generic, 1=$R_{ch}$] (10,0)

(6,3) to [short,-o] (11,3) node [anchor=west] {Out}

(11,3) to [open, v^<=$V_{out}$] (11,0)

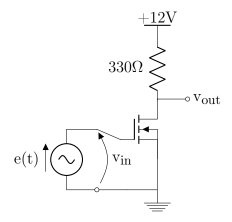
;\end{circuitikz}
```

3.6 Common source simple



```
\ctikzset{tripoles/mos style/arrows}
\begin{circuitikz}[scale=0.8]\draw
        (0,0) to [V=\$e(t)\$] (0,2)
        (0,2) to [short] (1,2)
        (0,0) to (1,0)
        (1,2) to [open, v^{=$V_{GS}} (1,0)
        (1,0) to [short, o-] (2,0)
        (3,2) node[nigfete ] (mos) {}
        (3,0) to [short] (mos.S)
        (1,2) to [short] (mos.G)
        (2,0) to (3,0)
        (mos.D) to [short, i \le I_D (3,3)
        (3,3) to [R,1=\$R_D\$] (3,5)
        (3,5) to (4,5)
        (2,0) -- (5,0)
        (5,5) -- (3,5)
        (5,5) to [battery, l=$12V$] (5,0)
        (3,0) node[ground] {}
;\end{circuitikz}
```

3.7 Common source simple with v_{out}

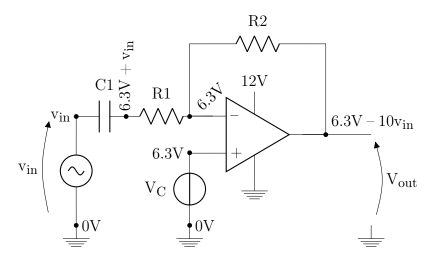


```
\begin{circuitikz}[scale=0.8] \draw (0,0) to [sV=$e(t)$] (0,2)
```

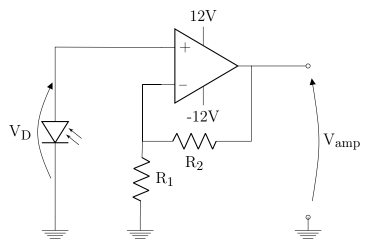
```
(0,2) to [short] (1,2)
        (0,0) to (1,0)
        (1,2) to [open, v^<=v_{\sin} (1,0)
        (1,0) to [short, o-] (2,0)
        (3,2) node[nigfete] (mos) {}
        (mos.S) to [short] (3,0)
        (1,2) to [short] (mos.G)
        (2,0) to (3,0)
        (mos.D) to [short](3,3) %, i <= $I_D$
        (3,3) to [R, 1=$330\ohm$] (3,5)
        (3,3) to [short, -o](4,3)
        (4,3) node[anchor=west] {$v_{out}$}
        (3,5) node[rground, yscale=-1] (alim) {}
        (3,5.7) node \{+12V\}
        (3,0) node[ground] {}
;\end{circuitikz}
```

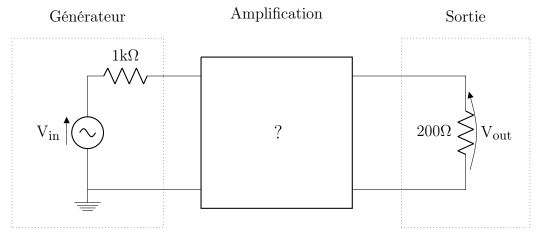
4 Operational amplifiers

4.1 Inverter with voltage and buffered offset



```
\begin{circuitikz} [scale=1.2]\draw
         (0,0) node[op amp] (opamp) {}
         (\text{opamp.down}) ++ (0,-0.5) \text{ node[ground]} \{\} -- (\text{opamp.down})
         (opamp.up) ++ (0,.5) node[above] \{12V\} -- (opamp.up)
         (\text{opamp.-}) - | (-1.5,2) \text{ to } [R, l=\$R2\$] (1.5,2) | - (\text{opamp.out})
         (opamp.+) - | (-1.5,-0.4) to [european voltage source, 1_=$V_{C}$,-*] (-1.5,-2)
        \hookrightarrow \quad \texttt{node[ground] } \{ \}
        (-4,-2) node[ground] {} to [sV,*-*] (-4,0.4) |- ++(0.5,0) to [C,1=$C1$]
        \rightarrow ++(0.25,0) to [R,1=$R1$] (opamp.-)
        (-4,-2) node[anchor=west] {$0V$}
         (-1.5,-2) node[anchor=west] {$0V$}
        (-2.9,0.4) node[circ]{}
        (-2.9,0.4) node [anchor=south] {\rotatebox{90}{$6.3V+v_{in}$}}
        (-1.5,0.4) node[circ]{}
        (-1.5,0.4) node [anchor=south west] {\rotatebox{42}{$6.3V$}}
         (-1.5,-0.4) node[circ]{}
         (-1.5, -0.4) node[anchor=east]{$6.3V$}
         (1.5,0) node[circ]{}
         (1.5,0) node[anchor=south west]\{$6.3V-10v_{in}\}
         (opamp.out) to (2.5,0)
         (2.5,-2) node[ground] {} to [open, v \ge V_{out} (2.5,0)
         (-4.5,-2) to [open, v^>=$v_{in}$] (-4.5,0.5)
         (-4,0.4) node[anchor=east] {v_{in}}
;\end{circuitikz}
```





```
\draw

(0,0) node[ground]{}

to[sinusoidal voltage source, v=$V_{in}$] (0,3)

to[R, l=\si{1}{k\ohm}] (2,3)

to[short] (3,3)

to[open] (7,3)

to[short] (10,3)

to[R, l=\si{200}{\ohm}, v^<=$ V_{out} $](10,0)

to[short] (7,0)

to[open] (3,0)

to[open] (3,0)

to[short] (0,0)

(0,4.3) node[anchor=south] {Générateur}

(5,4.3) node[anchor=south] {Amplification}

(10,4.3) node[anchor=south] {Sortie}

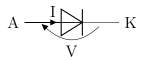
(5,1.2) node[anchor=south] {\large ?}}

;
```

```
\draw[thick] (3, 3.5) -- (7, 3.5) -- (7, -0.5) -- (3, -0.5) -- (3, 3.5);
\draw[dotted] (-2,-1)--(-2,4)--(2,4)--(2,-1)--(-2,-1);
\draw[dotted] (8.3,-1)--(8.3,4)--(11.7,4)--(11.7,-1)--(8.3,-1);
\end{circuitikz}
```

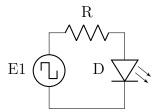
5 Diodes

5.1 Alone



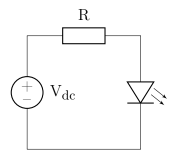
```
\begin{circuitikz}\draw
(0,0) node[anchor=east] {A} to [short,i>^=$I$] (1.5,0)
(0,0) to [Do, v<=$V$] (2.5,0) node [anchor=west]{K}
;\end{circuitikz}
```

5.2 Pulsed LED

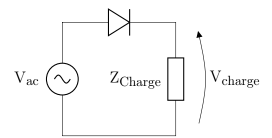


```
\label{lem:circuitikz} $$ (0,0) to [square voltage source, l=$E1$] (0,2) to [R, l=$R$] (2,2) to [led, $$$ $$ 1_=$D$](2,0) $$ $$$ --(0,0)$$$; $$$ \end{circuitikz}
```

5.3 LED

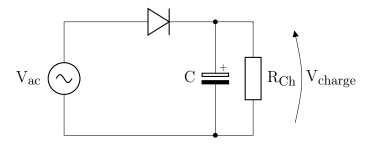


5.4 Load



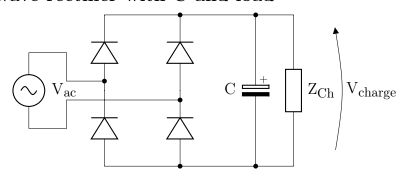
```
\begin{circuitikz}\draw
(0,0) to [sV, 1=$V_{ac}$] (0,3)
to [Do] (3,3)
to [european resistor,1_=$Z_{Charge}$] (3,0) to (0,0)
(3.5,3) to [open, v^<=$V_{charge}$] (3.5,0)
;\end{circuitikz}
```

5.5 Load and C in parallel



```
\begin{circuitikz}\draw
(0,0) to [sV, 1=$V_{ac}$] (0,3)
to [Do] (5,3)
to [european resistor,1=$R_{Ch}$] (5,0) to (0,0)
(4,3) to [eC,1_=$C$, *-*] (4,0)
(6,3) to [open, v^<=$V_{charge}$] (6,0)
;\end{circuitikz}
```

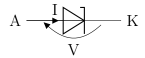
5.6 Full-wave rectifier with C and load



```
\begin{circuitikz}\draw
(-2,1) to [sV, 1_=$V_{ac}$] (-2,3)
(-2,1) to (-1,1) to (-1,1.75) to [short,-*](2,1.75)
(-2,3) to (-1,3) to (-1,2.25) to [short,-*](0,2.25)
(0,0) to [Do] (0,2) to [Do](0,4)
(2,0) to [Do,*-] (2,2) to [Do, -*](2,4)
(0,4) to [short](5,4)
(0,0) to [short](2,0)
```

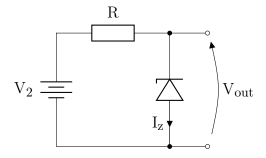
```
(5,4) to [european resistor,1=$Z_{Ch}$] (5,0) to (2,0) (4,4) to [eC,1_=$C$, *-*] (4,0) (6,4) to [open, v^<=$V_{charge}$] (6,0) ;\end{circuitikz}
```

5.7 Zener alone



```
\begin{circuitikz}\draw
(0,0) node[anchor=east] {A} to [short,i>^=$I$] (1.5,0)
(0,0) to [zDo, v<=$V$] (2.5,0) node [anchor=west]{K}
;\end{circuitikz}
```

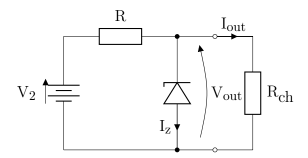
5.8 Zener - DC source



```
\begin{circuitikz}\draw
(0,0) to [battery, invert, 1=$V_{2}$] (0,3)

to [european resistor,1=$R$] (3,3)
(3,0) to [zDo, i<=$I_z$] (3,3)
(3,0) to (0,0)
(3,0) to [short,*-o] (4,0)
(3,3) to [short,*-o] (4,3)
(4,3) to [open,v^<=$V_{out}\equiv -V(Fig\ref{fig:zenerconv})$] (4,0)
;\end{circuitikz}
```

5.9 Zener - DC source and load



```
\begin{circuitikz}\draw
(0,3) to [battery, v_<=$V_{2}$] (0,0)
(0,3) to [european resistor,1=$R$] (3,3)
(3,0) to [zDo, i<=$I_z$] (3,3)
(3,0) to (0,0)
```

```
(3,0) to [short,*-o] (4,0) to (5,0)

(3,3) to [short,*-o] (4,3) to [short, i=$I_{out}$] (5,3)

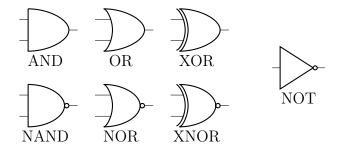
(5,3) to [european resistor,1=$R_{\mbox{ch}}$] (5,0)

(3.5,3) to [open,v^<=$V_{out}$] (3.5,0)

;\end{circuitikz}
```

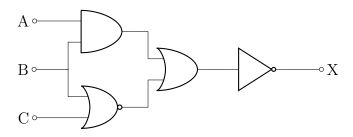
6 Logic

6.1 Gates



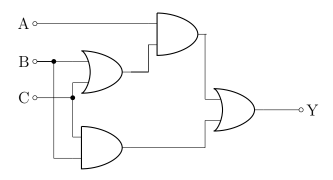
```
\begin{circuitikz} \draw
        (0,0) node [american nand port]{}
        (-0.7,-0.8) node \{NAND\}
        (2,0) node [american nor port] {}
        (2-0.7,-0.8) node \{NOR\}
        (4,0) node [american xnor port] {}
        (4-0.7,-0.8) node \{XNOR\}
        (0,2) node [american and port] \{\}
        (-0.7, 2-0.8) node {AND}
        (2,2) node [american or port] \{\}
        (2-0.7,2-0.8) node \{OR\}
        (4,2) node [american xor port] {}
        (4-0.7,2-0.8) node \{XOR\}
        (6,1) node [american not port] {}
        (6.7-0.7,1-0.8) node {NOT}
;\end{circuitikz}
```

6.2 Circuit 1



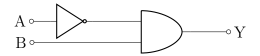
```
\begin{circuitikz} \draw
(0,0) node [american nor port] (nor) {}
(nor.in 2) -- ++(-1,0) node [ocirc] {} node [anchor=east] {C}
(nor.in 1) -| (-1.5,1)
(0,2) node [american and port] (and){}
(and.in 2) -| (-1.5,1) to [short, -o] (-2.4,1) node [anchor=east] {B}
```

6.3 Voter

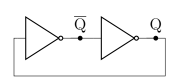


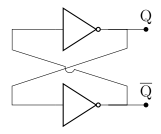
```
\begin{circuitikz} \draw
         (0,0) node [american and port] (and1) {}
         (and1.in 2) -- ++(-0.5,0) |- node [circ] {} ++(-0.5,2.56) node [ocirc] (B) {}
         \hookrightarrow \quad \texttt{node [anchor=east] } \ \{\texttt{B}\}
         (0,2) node [american or port] (or){}
         (or.in 1) -- ++(-0.5,0) |- (B)
         (or.in 2) \mid - node [circ] \{\} ++(-1,-0.4) node [ocirc] (C) \{\} node [anchor=east]
         \hookrightarrow {C}
         (and1.in 1) |- (C)
         (2,3) node [american and port] (and2) {}
         (or.out) -| (and2.in 2)
         (and 2.in 1) -- ++(-3,0) \quad node \ [ocirc] \ (A) \ \{\} \ node \ [anchor=east] \ \{A\}
         (or.out) - | (and2.in 2)
         (3.5,1) node [american or port] (and3){}
         (and2.out) - | (and3.in 1)
         (and1.out) - | (and3.in 2)
         (and 3.out) -- ++(1,0) node [ocirc] {} node [anchor=west] {Y}
;\end{circuitikz}
```

6.4 Circuit 2



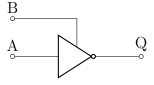
6.5 Bistable





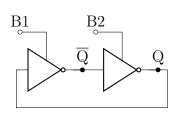
```
\begin{circuitikz} \draw
          (0,0) node [american not port] (not3) \{\}
          (2,0) node [american not port] (not4) {}
          (not3.out) -- (not4.in)
          (not4.out) -- ++(0.5,0) |- ++(-4,-1) |- (not3.in)
          \label{lem:cont} $$(\text{not3.out}) \mid - \ ++(0.25,0) \ \text{node} \ [\text{circ}] \ () \ \{\} \ \text{node} \ [\text{anchor=south}] \ \{$\ \text{overline} \ \{Q\} \} \}$$ $$(\text{not4.out}) \mid - \ ++(0.25,0) \ \text{node} \ [\text{circ}] \ () \ \{\} \ \text{node} \ [\text{anchor=south}] \ \{$Q \} \}$$
          (8,1) node [american not port] (not1) {}
          (8,-1) node [american not port] (not2) \{\}
          (not1.out) ++(0.5,-0.5) coordinate (a-a) %coords of the crossing wire
          (not2.in) ++(-1,0.5) coordinate (a-b)
          (not1.in)++(-1.27,-0.5) node (in) {} % end of the wire with kinky bump
          (not2.out)-| ++(0.5,0.5) to [kinky cross=(a-a)--(a-b), kinky crosses=left] (in)
          (not1.in)-| ++(-1.14,-0.55)
          (not2.out) -- ++(1,0) \ node \ [circ] \ () \ \{\} \ node \ [anchor=south] \ \{\$ \setminus \{\}\}\}
          (not1.out) - + (0.5, -0.5) - + (-3.043, -1) - (not2.in)
          (not1.out) -- ++(1,0) node [circ] () {} node [anchor=south] {$Q$}
;\end{circuitikz}
```

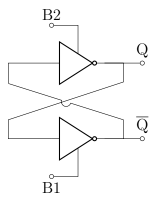
6.6 Enable



```
\begin{circuitikz} \draw
(0,0) node [american not port] (not1) {}
(not1)+(0,.25) |- ++(-1.7,1) node [ocirc] () {} node [anchor=south] {$$B$}
(not1.in) -- ++(-1,0) node [ocirc] () {} node [anchor=south] {$$A$}
(not1.out) -- ++(1,0) node [ocirc] () {} node [anchor=south] {$$Q$}
;\end{circuitikz}
```

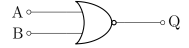
6.7 Bistable with enable





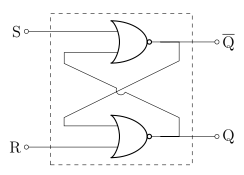
```
\begin{circuitikz} \draw
        (0,0) node [american not port] (not3) {}
        (not3)+(0,.25) \mid - ++(-0.7,1) \text{ node [ocirc] () }  node [anchor=south] {$B1$}
        (2,0) node [american not port] (not4) {}
        (not4)+(0,.25) \mid - ++(-0.7,1) \text{ node [ocirc] () } \{ node [anchor=south] \} 
        (not3.out) -- (not4.in)
        (not4.out) -- ++(0.5,0) |- ++(-4,-1) |- (not3.in)
        (not3.out) |- ++(0.25,0) node [circ] () {} node [anchor=south] {\clus_{Q}}
        (not4.out) \mid - ++(0.25,0) \text{ node [circ] () {} node [anchor=south] {$Q$}}
        (8,1) node [american not port] (not1) \{\}
        (not1)+(0,0.25) \mid - ++(-0.7,1) \text{ node [ocirc] () } \{ \} \text{ node [anchor=south] } \{ \$B2 \} \}
        (8,-1) node [american not port] (not2) {}
        (not2)+(0,-0.25) \mid - ++(-0.7,-1) \text{ node [ocirc] () {} node [anchor=north] {} B1$}
        (not1.out) ++(0.5,-0.5) coordinate (a-a) %coords of the crossing wire
        (not2.in) ++(-1,0.5) coordinate (a-b)
        (not1.in)++(-1.27,-0.5) node (in) {} \mbox{\ensuremath{\mbox{\sc wire}}} with kinky bump
        (not2.out)-| ++(0.5,0.5) to [kinky cross=(a-a)--(a-b), kinky crosses=left] (in)
        (not1.in)-| ++(-1.14,-0.55)
        (not2.out) -- ++(1,0) node [ocirc] () {} node [anchor=south] {}(overline{Q})
        (not1.out) -| ++(0.5,-0.5) -- ++(-3.043,-1) |- (not2.in)
        (not1.out) -- ++(1,0) node [ocirc] () {} node [anchor=south] {$Q$}
;\end{circuitikz}
```

6.8 NOR



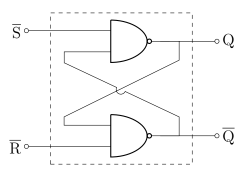
```
\begin{circuitikz} \draw
(0,0) node [american nor port] (nor) {}
(nor.in 1) -- ++(-1,0) node [ocirc] () {} node [anchor=east] {$A$}
(nor.in 2) -- ++(-1,0) node [ocirc] () {} node [anchor=east] {$B$}
(nor.out) -- ++(1,0) node [ocirc] () {} node [anchor=west] {$Q$}
;\end{circuitikz}
```

6.9 SR using NOR



```
\begin{circuitikz} \draw
        (0,1) node [american nor port] (nor1) {}
        (0,-1.5) node [american nor port] (nor2) {}
        (nor1.out) ++(0.5,-0.5) coordinate (a-a) %coords of the crossing wire
        (nor2.in 2) ++(-1.5,0.5) coordinate (a-b)
        (nor1.in 2)++(-1.135,-0.225) node (in) \{\} % end of the wire with kinky bump
        (nor2.out)-| ++(0.5,0.5) to [kinky cross=(a-a)--(a-b), kinky crosses=left] (in)
        (nor1.in 2)-| ++(-1,-0.3)
        (nor1.out) -- ++(1.5,0) node [ocirc] () {} node [anchor=west] {verline{Q}}
        (nor1.out) - | ++(0.5,-0.5) -- ++(-3.043,-1.5) | - (nor2.in 1)
        (nor2.out) -- ++(1.5,0) node [ocirc] () {} node [anchor=west] {\Q}
        (nor1.out) \mid - ++(0.25,0)
        (nor1.in 1) -- ++(-2,0) node [ocirc] () {} node [anchor=east] {$S$}
        (nor2.in 2) -- ++(-2,0)  node [ocirc] () {} node [anchor=east] {$R$}
;\draw [dashed](-2.75,-2.25) rectangle (1,1.75);
\end{circuitikz}
```

6.10 SR using NAND



```
\begin{circuitikz} \draw
(0,1) node [american nand port] (nor1) {}
(0,-1.5) node [american nand port] (nor2) {}
(nor1.out) ++(0.5,-0.5) coordinate (a-a) %coords of the crossing wire
(nor2.in 2) ++(-1.5,0.5) coordinate (a-b)

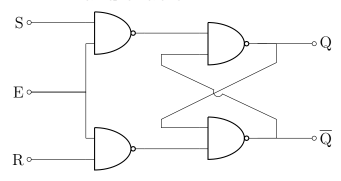
(nor1.in 2)++(-1.135,-0.225) node (in) {} % end of the wire with kinky bump
(nor2.out)-| ++(0.5,0.5) to [kinky cross=(a-a)--(a-b), kinky crosses=left] (in)
(nor1.in 2)-| ++(-1,-0.3)
(nor1.out) -- ++(1.5,0) node [ocirc] () {} node [anchor=west] {$Q$}

(nor1.out) -| ++(0.5,-0.5) -- ++(-3.043,-1.5) |- (nor2.in 1)
(nor2.out) -- ++(1.5,0) node [ocirc] () {} node [anchor=west] {$\cdot \text{overline}{Q}$}
(nor1.out) |- ++(0.25,0)

(nor1.in 1) -- ++(-2,0) node [ocirc] () {} node [anchor=east] {$\cdot \text{overline}{S}$}
(nor2.in 2) -- ++(-2,0) node [ocirc] () {} node [anchor=east] {$\cdot \text{overline}{R}$}
```

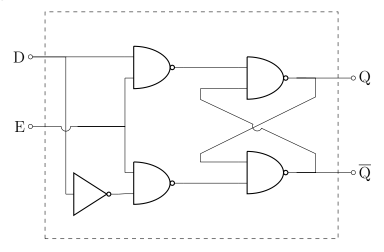
```
;
\draw [dashed](-2.75,-2.25) rectangle (1,1.75);
\end{circuitikz}
```

6.11 SR with NAND and enable



```
\begin{circuitikz} \draw
        (0,1.28) node [american nand port] (nand1) {}
        (0,-1.5-0.28) node [american nand port] (nand2) {}
        (nand 1.in 1) -- ++(-1.5,0) \ node \ [ocirc] \ () \ \{\} \ node \ [anchor=east] \ \{\$S\$\}
        (nand2.in 2) -- ++(-1.5,0) node [ocirc] () {} node [anchor=east] {$R$}
        (nand1.in 2) \mid - ++(-1.5,-1.28) coordinate (dot) node [ocirc] () {} node [anchor=east] {$\$E$}
        (nand2.in 1) |- (dot)
        (3,1) node [american nand port] (nor1) {}
        (3,-1.5) node [american nand port] (nor2) \{\}
        (nor1.out) ++(0.5,-0.5) coordinate (a-a) \mbox{\em {\it 'coords}} of the crossing wire
        (nor2.in 2) ++(-1.5,0.5) coordinate (a-b)
        (nor1.in 2)++(-1.135,-0.225) node (in) \{\} % end of the wire with kinky bump
        (nor2.out)-| ++(0.5,0.5) to [kinky cross=(a-a)--(a-b), kinky crosses=left] (in)
        (nor1.in 2)-| ++(-1,-0.3)
        (nor1.out) -- ++(1.5,0) node [ocirc] () {} node [anchor=west] {\Q}
        (nor1.out) -| ++(0.5,-0.5) -- ++(-3.043,-1.5) |- (nor2.in 1)
        (nor2.out) -- ++ (1.5,0) \ node \ [ocirc] \ () \ \{\} \ node \ [anchor=west] \ \{\$ \ verline \{Q\} \} \}
        (nor1.out) \mid - ++(0.25,0)
        (nor1.in 1) -| (nand1.out)
        (nor2.in 2) -| (nand2.out)
;\end{circuitikz}
```

6.12 D latch



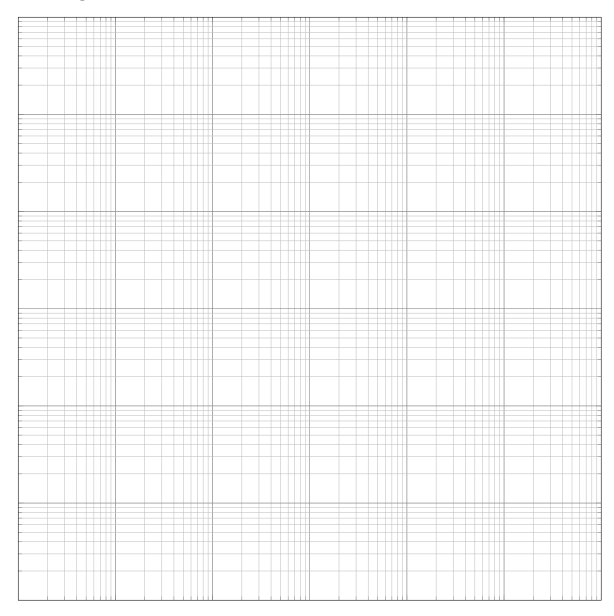
```
\begin{circuitikz} \draw
        (0,1.28) node [american nand port] (nand1) {}
        (0,-1.5-0.28) node [american nand port] (nand2) {}
        (nand 1.in 1) -- ++(-2.5,0) \ node \ [ocirc] \ (D) \ \{\} \ node \ [anchor=east] \ \{\$D\$\}
        (-2.25,-2.07) node [american not port] (not) {}
        (D) -| (not.in)
        (not.out) --
                               (nand2.in 2)
        (D)++(0.94,0) coordinate (Dvert) "pour avoir seulement le segment vertical pour calculer

→ l'intersection

        (nand1.in 2) \mid - ++(-1.25,-1.28) coordinate (dot)
        (dot) to [kinky cross=(Dvert)--(not.in), kinky crosses=left] ++(-1.25,0)node [ocirc] () {} node
        \hookrightarrow \quad \texttt{[anchor=east] } \texttt{\$E\$} \}
        (nand2.in 1) |- (dot)
        (3,1) node [american nand port] (nor1) {}
        (3,-1.5) node [american nand port] (nor2) {}
        (nor1.out) ++(0.5,-0.5) coordinate (a-a) \% coords of the crossing wire (nor2.in 2) ++(-1.5,0.5) coordinate (a-b)
        (nor1.in 2)++(-1.135,-0.225) node (in) \{\} % end of the wire with kinky bump
        (nor2.out)-| ++(0.5,0.5) to [kinky cross=(a-a)--(a-b), kinky crosses=left] (in)
        (nor1.in 2)-| ++(-1,-0.3)
        (nor1.out) -- ++(1.5,0) node [ocirc] () {} node [anchor=west] {\$Q\$}
        (nor1.out) - | ++(0.5,-0.5) -- ++(-3.043,-1.5) | - (nor2.in 1)
        (nor2.out) -- ++ (1.5,0) \ node \ [ocirc] \ () \ \{\} \ node \ [anchor=west] \ \{\$ \ verline \ Q\} \} \}
        (nor1.out) \mid - ++(0.25,0)
        (nor1.in 1) -| (nand1.out)
        (nor2.in 2) -| (nand2.out)
;\draw [dashed](-3.5,-3.25) rectangle (4.25,2.75);
\end{circuitikz}
```

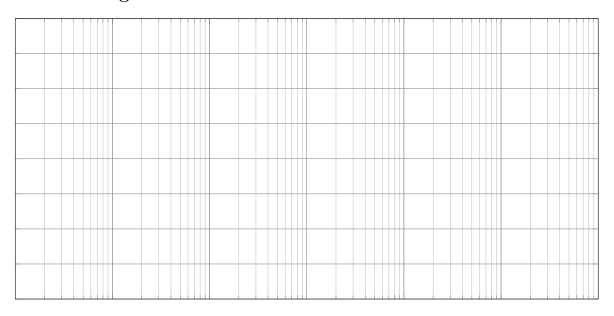
7 Graphs

7.1 Logarithmic axis

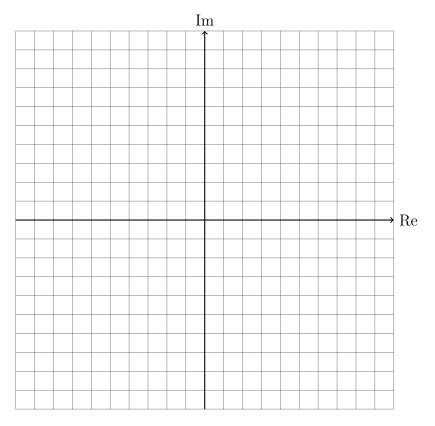


```
\begin{tikzpicture}
  \begin{loglogaxis}[
      xmin=1e-1, xmax=1e5,
      ymin=1e-1, ymax=1e5,
      yticklabels={,,},
      xticklabels={,,},
      grid=both,
      width=17cm,
      height=17cm,
      major grid style={black!50}
    ]
  \end{loglogaxis}
  \end{tikzpicture}
```

7.2 Semi-logarithmic axis

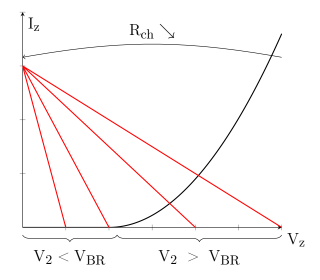


7.3 Complex plan



```
\begin{tikzpicture}
\draw[step=0.5cm,gray] (0,0) grid (10,10);
\draw[thick,->] (0,5) -- (10,5) node[anchor=north west] {};
\draw[thick,->] (5,0) -- (5,10) node[anchor=north west] {};
\draw (10,5) node[anchor=west] {Re};
\draw (5,10) node[anchor=south] {Im};
\end{tikzpicture}
```

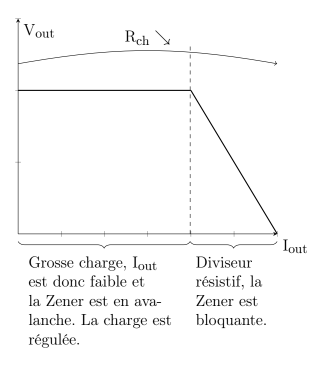
$\textbf{7.4} \quad I_z(V_z)$



```
\begin{tikzpicture}
        \begin{axis}[ #title ={4Hz Sine Wave},
        % width=7cm,
        \% height=5cm,
        axis lines=middle,
        % ymin=-10,
        ymax=4,
        xlabel = {V_z},
        xticklabels={},
        yticklabels={},
        % ytick={-10,-8,-6,-5,-4,-3,-2,-1,1,2,3,4,5,6,8,10}
        ylabel = {I_z, },
    % grid=both,
    % grid style={line width=.1pt, draw=black!60},
    % major grid style={line width=.2pt,draw=black},
    % ultra thick,
    % minor tick num=5,
    % enlargelimits={abs=0.5},
    % axis line style={latex-latex},
    yticklabel style={font=\normalsize,fill=white},
    xlabel style={at={(ticklabel* cs:1)},anchor=north west},
    \label{linear_continuous} % ylabel \ style=\{at=\{(ticklabel*\ cs:1)\}, anchor=south\ west\},
        ]
        \addplot[%
        domain=1:3,
        thick,
        samples=100
        {0.9*(x-1)^2};
        \addplot[%
        domain=0:1,
        thick,
        samples=100
        {0};
        \addplot[%
        red.
        domain=0:3,
        thick,
        samples=100
        \{-x+3\};
        \addplot[%
        red,
        domain=0:2,
        thick,
        samples=100
        \{-1.5*x+3\};
        \addplot[%
        red,
        domain=0:1,
        thick.
        samples=100
        {-3*x+3};
        \addplot[%
        red,
        domain=0:0.5,
        thick,
        samples=100
        \{-6*x+3\};
        \end{axis}
        % \draw[dashed] (4.55,0) -- (4.55,5);
        \draw[decorate, decoration={brace, amplitude=5pt}] ([yshift=-0.2cm]2.5,0)--
        \hookrightarrow \quad \mathtt{node[below=0.25cm,\ text\ width=2cm,\ align=center]}
```

```
{\$V_2 < V_{BR}\$}([yshift=-0.2cm]0,0); \% Pour avoir une accolade avec la pointe
         \hookrightarrow vers le bas, d'abord donner la coordonnee de droite.
        \draw[decorate, decoration={brace, amplitude=5pt}] ([yshift=-0.2cm]6.85,0)--
        \rightarrow node[below=0.25cm, text width=4cm, align=center]
         {\{V_2 > V_{BR}\}}([yshift=-0.2cm]2.5,0); % Pour avoir une accolade avec la pointe
         → vers le bas, d'abord donner la coordonnee de droite.
    \label{lem:continuous} $$ \draw $$ [<-] (0,4.5) to [out=10,in=170] node[above] $$ R_{ch} \simeq $$ (6.85,4.5);
\mbox{\%} Note that I had to replace the - by "to". Notice how the angles work:
% When the curves goes "out" of (0,0), you put a needle with one extremity
\mbox{\it \%} on the starting point and the other one facing right and you turn it coun-
% terclockwise until it is tangent to the curve. The angle by which you have
% to turn the needle gives you the "out" angle.
% When the curves goes "in" at (2,1.5), you put a needle with one extremity
\mbox{\%} on the arrival point and the other one facing right and you turn it coun-
% terclockwise until it is tangent to the curve. The angle by which you have
% to turn the needle gives you the "in" angle.
% https://cremeronline.com/LaTeX/minimaltikz.pdf
% A very minimal introduction to TikZ, by Jacques Cremer
\end{tikzpicture}
```

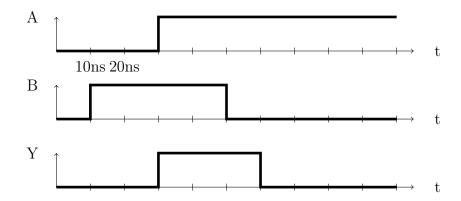
7.5 $V_{out}(I_{out})$



```
% ultra thick,
        % minor tick num=5,
         % enlargelimits={abs=0.5},
        % axis line style={latex-latex},
        yticklabel style={font=\normalsize,fill=white},
        xlabel style={at={(ticklabel* cs:1)},anchor=north west},
        % ylabel style={at={(ticklabel* cs:1)}, anchor=south west},
                ٦
                 \addplot[%
                 domain=0:2.
                 thick.
                 samples=100
                 {1};
                 % \addlegendentry{$V_{in}$}
                 \addplot[%
                 domain=2:3,
                 thick,
                 samples=100
                 \{-x+3\}:
                 \ensuremath{\mbox{end}\{\mbox{axis}\}}
                 \draw[dashed] (4.55,0) -- (4.55,5);
                 \label{lem:condition} $$ \operatorname{decoration=\{brace, amplitude=5pt\}} $$ ([yshift=-0.2cm]4.55,0) --- $$ ([yshift=-0.2cm]4.55,0) --
                 \hookrightarrow node[below=0.25cm, text width=4cm]
                  {Grosse charge, $I_{out}}$ est donc faible et la Zener est en avalanche. La

→ charge est régulée.}([yshift=-0.2cm]0,0); % Pour avoir une accolade avec la
                   → pointe vers le bas, d'abord donner la coordonnee de droite.
                 \draw[decorate, decoration={brace, amplitude=5pt}] ([yshift=-0.2cm]6.85,0)--
                 \hookrightarrow \quad \mathtt{node[below=0.25cm,\ text\ width=2cm]}
                  {Diviseur résistif, la Zener est bloquante.}([yshift=-0.2cm]4.55,0); % Pour
                  \hookrightarrow avoir une accolade avec la pointe vers le bas, d'abord donner la coordonnee
                   \hookrightarrow de droite.
        \draw [->] (0,4.5) to [out=10,in=170] node[above]{$R_{ch} \searrow$} (6.85,4.5);
% Note that I had to replace the - by "to". Notice how the angles work:
% When the curves goes "out" of (0,0), you put a needle with one extremity
\mbox{\it \%} on the starting point and the other one facing right and you turn it coun-
% terclockwise until it is tangent to the curve. The angle by which you have
% to turn the needle gives you the "out" angle.
% When the curves goes "in" at (2,1.5), you put a needle with one extremity
\mbox{\it \%} on the arrival point and the other one facing right and you turn it coun-
% terclockwise until it is tangent to the curve. The angle by which you have
% to turn the needle gives you the "in" angle.
% https://cremeronline.com/LaTeX/minimaltikz.pdf
% A very minimal introduction to TikZ, by Jacques Cremer
\verb|\end{tikzpicture}|
```

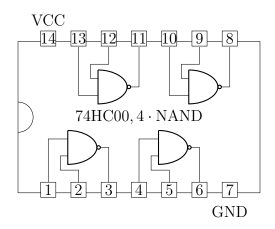
7.6 Time graph 1



```
\usetikzlibrary{calc}
         \draw [->] (0,0) -- (0,1);
         \node [anchor=east] at (0,1) \{A\};
         \draw [->]( 0,0) -- (10.5,0);
         \node [anchor=west] at (10.5,0) {t};
         \foreach \x in \{1,2,...,10\} \draw (\x,-0.1) -- (\x,0.1);
         \foreach \x in \{1,2,...,10\} \draw (\x,-0.1-2) -- (\x,0.1-2); \foreach \x in \{1,2,...,10\} \draw (\x,-0.1-4) -- (\x,0.1-4);
         \label{local_node} $$ [anchor=north, inner sep=0pt, outer sep=0pt] at (1,0.25) {10ns}; $$
         \label{local_node} $$ [anchor=north, inner sep=0pt, outer sep=0pt] at (2,0.25) {20ns}; $$
         draw [->] (0,-2) -- (0,1-2);
         \node [anchor=east] at (0,1-2) {B};
         \draw [->] (0,-2) -- (10.5,-2);
         \node [anchor=west] at (10.5,-2) \{t\};
         \draw [->] (0,-4) -- (0,1-4);
         \node [anchor=east] at (0,1-4) {Y};
         draw [->] (0,-4) -- (10.5,-4);
         \node [anchor=west] at (10.5,-4) {t};
         \draw [line width=2pt] (0,0) -|(3,1) -| (10,1); %A
         \label{line width=2pt} $$ \dim \left[ \lim \right] (0,0-2) - |(1,1-2) - |(5,0-2) - (10,0-2); \ensuremath{\it \%B} $$
         \draw [line width=2pt] (0,-4) -| (3,1-4) -| (6,0-4)--(10,0-4); %Y
\end{tikzpicture}
```

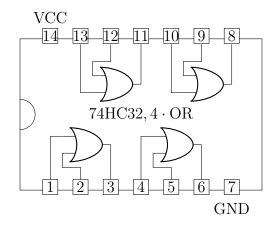
8 Miscellaneous

8.1 74HC00



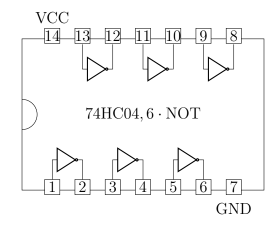
```
\begin{circuitikz}[scale=0.8] \draw
       (4,2.5) node [anchor=center] {$74HC00, 4\cdot NAND$}
       (2.8,1.5) node [american nand port,scale=0.8] (nand1) \{\}
       (1,0) node (in11) {}
       (2,0) node (in12) {}
       (3,0) node (out1) {}
       (in11) |- (nand1.in 1)
       (in12) \mid - ++(-0.6, 0.75) \mid - (nand1.in 2)
       (out1) |- (nand1.out)
       (2.8+3,1.5) node [american nand port,scale=0.8] (nand2) {}
       (1+3,0) node (in21) {}
       (2+3,0) node (in22) {}
       (3+3,0) node (out2) {}
       (in21) |- (nand2.in 1)
       (in22) \mid - ++(-0.6,0.75) \mid - (nand2.in 2)
       (out2) |- (nand2.out)
       (1+2.8,5-1.5) node [american nand port,scale=0.8] (nand3) {}
       (1+1,5) node (in31) {}
       (2+1,5) node (in32) {}
       (3+1,5) node (out3) {}
       (in31) |- (nand3.in 2)
       (in32) \mid - ++(-0.6,-0.75) \mid - (nand3.in 1)
       (out3) |- (nand3.out)
       (1+2.8+3,5-1.5) node [american nand port,scale=0.8] (nand4) {}
       (2+3,5) node (in41) {}
       (3+3,5) node (in42) {}
       (4+3,5) node (out4) {}
       (in41) |- (nand4.in 2)
       (in42) \mid - ++(-0.6,-0.75) \mid - (nand4.in 1)
       (out4) |- (nand4.out)
       (7,0-0.25) node [anchor=north](gnd) {GND}
       (1,5+0.35) node [anchor=south] (vcc) {VCC}
;\draw (0,0)rectangle (8,5);
\hookrightarrow {\x};
\label{lem:condition} $$ \operatorname{1,2,...,7} \rightarrow [fill=white] (\x-0.25,5-0.15) \ \operatorname{rectangle} (\x+0.25,5+0.35); $$
\draw (0,2) arc[start angle=-90, end angle=90, radius=0.5];
\end{circuitikz}
```

8.2 74HC32



```
\begin{circuitikz}[scale=0.8] \draw
       (4,2.5) node [anchor=center] {$74HC32, 4\cdot OR$}
       (2.8,1.5) node [american or port,scale=0.8] (or1) {}
       (1,0) node (in11) {}
       (2,0) node (in12) {}
       (3,0) node (out1) {}
       (in11) |- (or1.in 1)
       (in12) \mid - ++(-0.6,0.75) \mid - (or1.in 2)
       (out1) |- (or1.out)
       (2.8+3,1.5) node [american or port,scale=0.8] (or2) {}
       (1+3,0) node (in21) {}
       (2+3,0) node (in22) {}
       (3+3,0) node (out2) {}
       (in21) |- (or2.in 1)
       (in22) \mid - ++(-0.6,0.75) \mid - (or2.in 2)
       (out2) |- (or2.out)
       (1+2.8,5-1.5) node [american or port,scale=0.8] (or3) {}
       (1+1,5) node (in31) {}
       (2+1,5) node (in32) {}
       (3+1,5) node (out3) {}
       (in31) |- (or3.in 2)
       (in32) \mid - ++(-0.6, -0.75) \mid - (or3.in 1)
       (out3) |- (or3.out)
       (1+2.8+3,5-1.5) node [american or port,scale=0.8] (or4) {}
       (2+3,5) node (in41) {}
       (3+3,5) node (in42) {}
       (4+3,5) node (out4) {}
       (in41) |- (or4.in 2)
       (in42) \mid - ++(-0.6, -0.75) \mid - (or4.in 1)
       (out4) |- (or4.out)
       (7,0-0.25) node [anchor=north](gnd) {GND}
       (1,5+0.35) node [anchor=south](vcc) {VCC}
\draw (0,0)rectangle (8,5);
\foreach \x in {1,2,...,7} \filldraw [fill=white] (\x-0.25,-0.15) rectangle (\x+0.25,0.35) (\x,0.1) node
\hookrightarrow {\x};
\draw (0,2) arc[start angle=-90, end angle=90, radius=0.5];
\end{circuitikz}
```

8.3 74HC04



```
\begin{circuitikz}[scale=0.8] \draw
      (4,2.5) node [anchor=center] {$74HCO4, 6\cdot NOT$}
      (1.5,1) node [american not port,scale=0.55] (not1) {}
      (1,0) node (in11) {}
      (2,0) node (out1) {}
      (in11) |- (not1.in)
      (out1) |- (not1.out)
      (1.5+2,1) node [american not port,scale=0.55] (not2) {}
      (1+2,0) node (in21) {}
      (2+2,0) node (out2) {}
      (in21) |- (not2.in)
      (out2) |- (not2.out)
      (1.5+4,1) node [american not port,scale=0.55] (not5) \{\}
      (1+4,0) node (in51) {}
      (2+4,0) node (out5) {}
      (in51) |- (not5.in)
      (out5) |- (not5.out)
      (1+1.5,5-1) node [american not port,scale=0.55] (not3) \{\}
      (1+1,5) node (in31) {}
      (2+1,5) node (out3) {}
      (in31) |- (not3.in)
      (out3) |- (not3.out)
      (1+1.5+2,5-1) node [american not port,scale=0.55] (not4) \{\}
      (2+2,5) node (in41) {}
      (3+2,5) node (out4) {}
      (in41) |- (not4.in)
      (out4) |- (not4.out)
      (1+1.5+4,5-1) node [american not port,scale=0.55] (not6) {}
      (2+4,5) node (in61) {}
      (3+4,5) node (out6) {}
      (in61) |- (not6.in)
      (out6) |- (not6.out)
      (7,0-0.25) node [anchor=north](gnd) {GND}
      (1,5+0.35) node [anchor=south](vcc) {VCC}
;\draw (0,0)rectangle (8,5);
\draw (0,2) arc[start angle=-90, end angle=90, radius=0.5];
\end{circuitikz}
```

Table des matières

1			1			
	1.1	Voltage source and lamp	1			
2	Filters 1					
	2.1	RLC - Out on RL	1			
	2.2	RC high-pass	1			
	2.3		2			
	2.4		2			
	2.5		3			
3	Transistors 3					
	3.1	Alone	3			
	3.2	Alone with voltage and current	4			
	3.3	Full common source	5			
	3.4	Common source - Direct polarisation	6			
	3.5	-	6			
	3.6	e e e e e e e e e e e e e e e e e e e	7			
	3.7		7			
4	Оре	rational amplifiers	8			
	4.1	-	8			
5	Dio	$ ext{des}$	0			
•	5.1	Alone				
	5.2	Pulsed LED	0			
	5.3	LED				
	5.4	Load	1			
	5.5	Load and C in parallel				
	5.6	Full-wave rectifier with C and load				
	5.7	Zener alone				
	5.8	Zener - DC source				
	5.9	Zener - DC source and load				
6	Logi	\mathbf{c}	3			
Ü	6.1	Gates				
	6.2	Circuit 1	_			
	6.3	Voter				
	6.4	Circuit 2				
	6.5	Bistable				
	6.6	Enable				
	6.7	Bistable with enable				
	6.8	NOR				
	6.9	SR using NOR				
		SR with NAND and enable				
	U.II	DIL WIGH DAND GHU CHADIC	()			

	6.12	D latch	.9
7	Gra	phs 2	20
	7.1	Logarithmic axis	20
		Semi-logarithmic axis	21
	7.3	Complex plan	22
	7.4	$I_z(V_z)$	22
	7.5	$V_{out}(I_{out})$	24
	7.6	Time graph 1	26
8	Mis		27
	8.1	74HC00	27
	8.2	74HC32	8
	8.3	74HC04	29