

loooooooooooooooooooooo**node b**ooooooooong

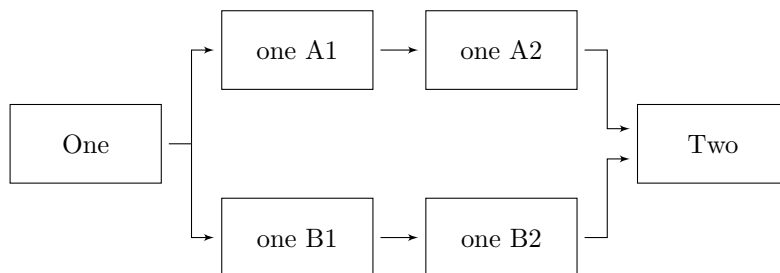
```

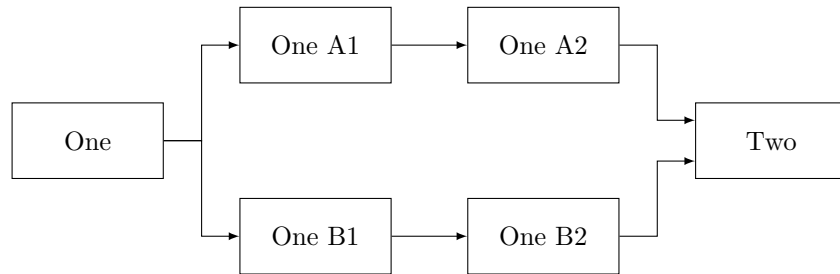
loooooooooooooooooooooooooooooooooong          node b

```

```
graph LR; One[One] --> OneA1[One A1]; One --> OneB1[One B1]; OneA1 --> OneA2[One A2]; OneB1 --> OneB2[One B2]; OneA2 --> Two[Two]; OneB2 --> Two
```

```
graph LR; One[One] --> OneA1[One A1]; One --> OneB1[One B1]; OneA1 --> OneA2[One A2]; OneB1 --> OneB2[One B2]; OneA2 --> Two[Two]; OneB2 --> Two
```

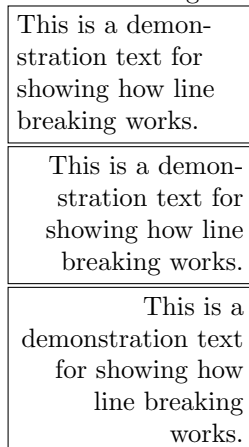




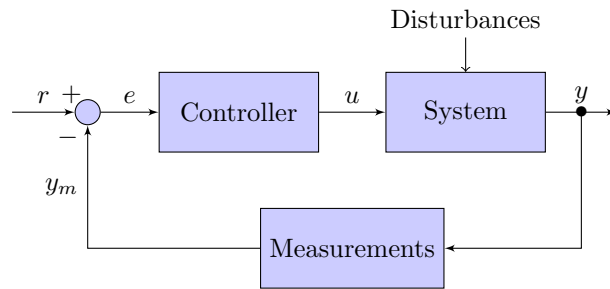
from <https://tex.stackexchange.com/questions/71478/how-to-center-one-node-exactly-between-two-others-with-tikz> website.

a b c

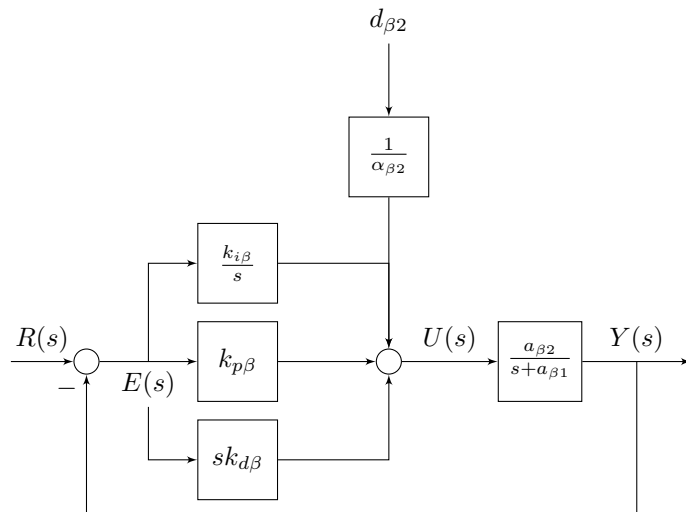
from <https://tex.stackexchange.com/questions/123671/manual-automatic-line-breaks-and-text-alignment-in-tikz-nodes>



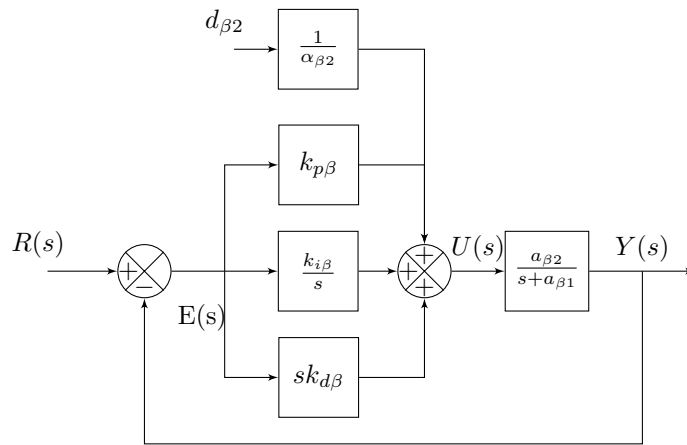
from <https://texample.net/tikz/examples/control-system-principles/> website.



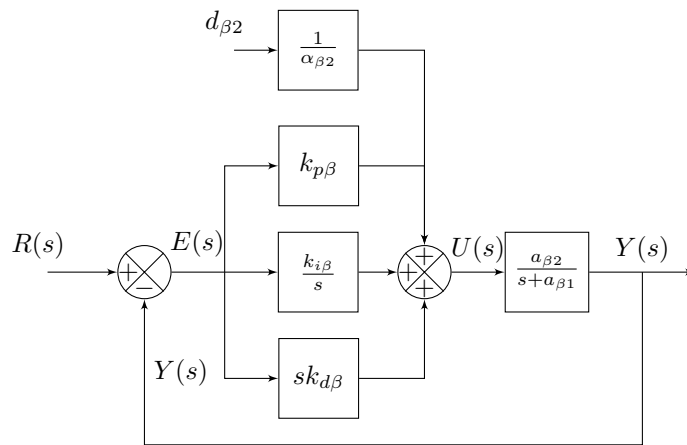
from <https://tex.stackexchange.com/questions/175969/block-diagrams-using-tikz> website.



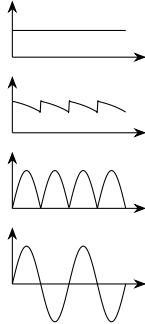
Using `schemablock` package (terms in French):



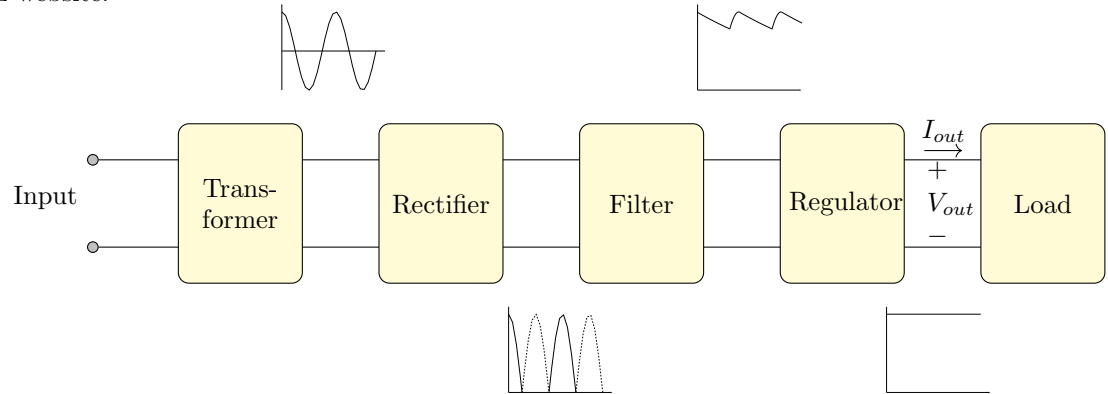
Using `schemablock` package (terms in English):



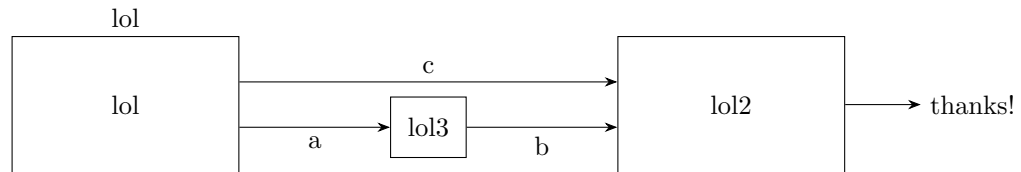
from <https://tex.stackexchange.com/questions/206866/a-block-diagram-in-tikz> website.



from <https://tex.stackexchange.com/questions/206866/a-block-diagram-in-tikz-website>.

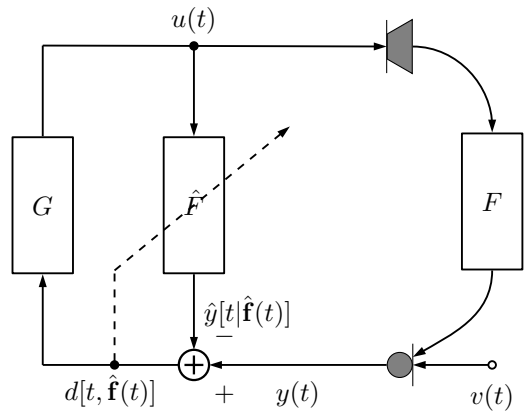
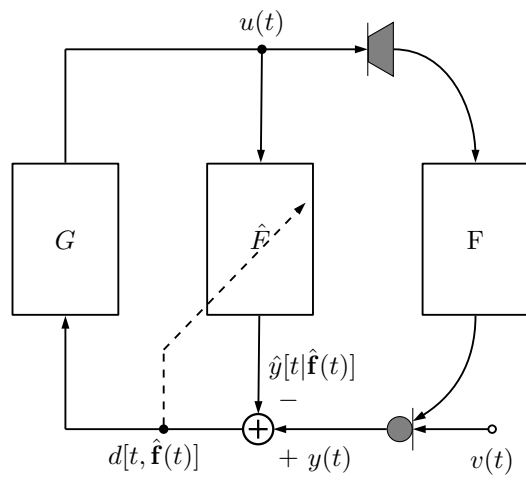


from <https://tex.stackexchange.com/questions/237765/block-diagram-using-tikz?rq=1> website.

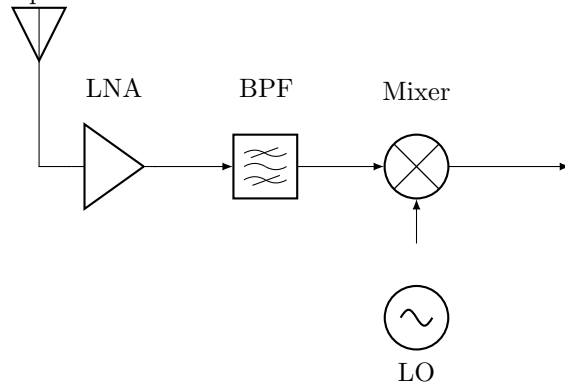


from <https://tex.stackexchange.com/questions/166838/block-diagram-with-dsp-tikz-for-adaptive-feedback-cancellation>

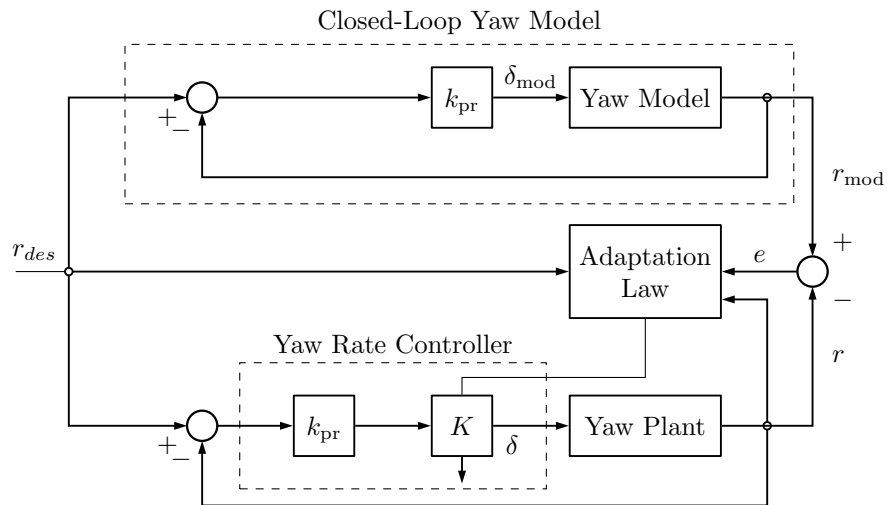
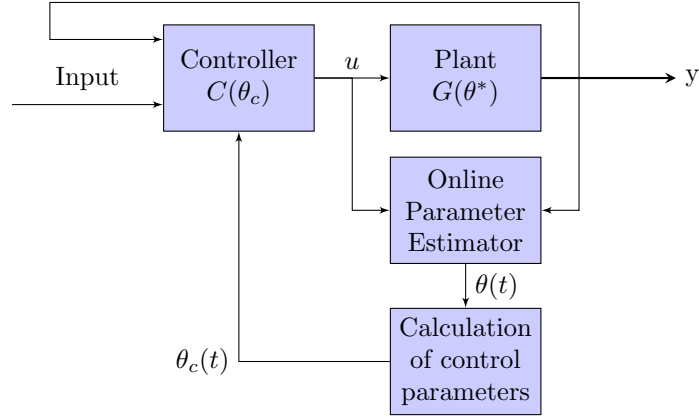
In a comment, some problem with cut labels was mentioned when including the figure from an external file. In this case, I'd suggest you to use the **standalone** documentclass to produce your image as a separate pdf file that then can be easily included in your document using the standard **\includegraphics** mechanism from **graphicx**; you can use the **border** option for **standalone** to control the padding around your figure, in case it is required:



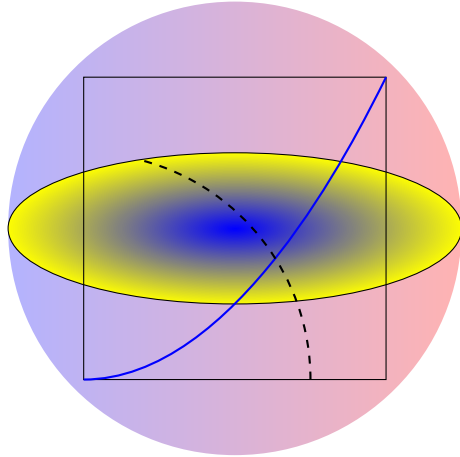
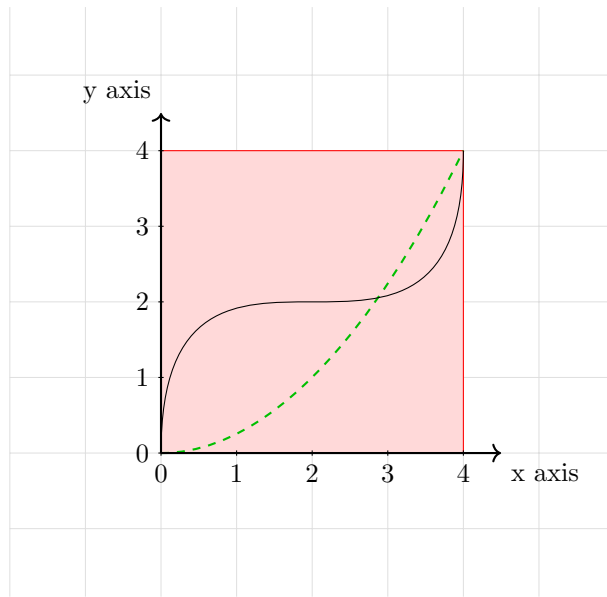
from <https://tex.stackexchange.com/questions/200235/is-there-a-predefined-bandpass-filter-block-in-tikz>



from <https://tex.stackexchange.com/questions/127663/drawing-control-diagram-in-latex>



from [https://www.overleaf.com/learn/latex/LaTeX_Graphics_using_TikZ:_A_Tutorial_for_Beginners_\(Part_1\)](https://www.overleaf.com/learn/latex/LaTeX_Graphics_using_TikZ:_A_Tutorial_for_Beginners_(Part_1))



from [https://www.overleaf.com/learn/latex/LaTeX_Graphics_using_TikZ:_A_Tutorial_for_Beginners_\(Part_3\)%E2%80%94Creating_Flowcharts](https://www.overleaf.com/learn/latex/LaTeX_Graphics_using_TikZ:_A_Tutorial_for_Beginners_(Part_3)%E2%80%94Creating_Flowcharts)

from <https://tex.stackexchange.com/questions/354401/how-to-draw-a-vector-diagram-with-tikz-datavisualization?rq=1>

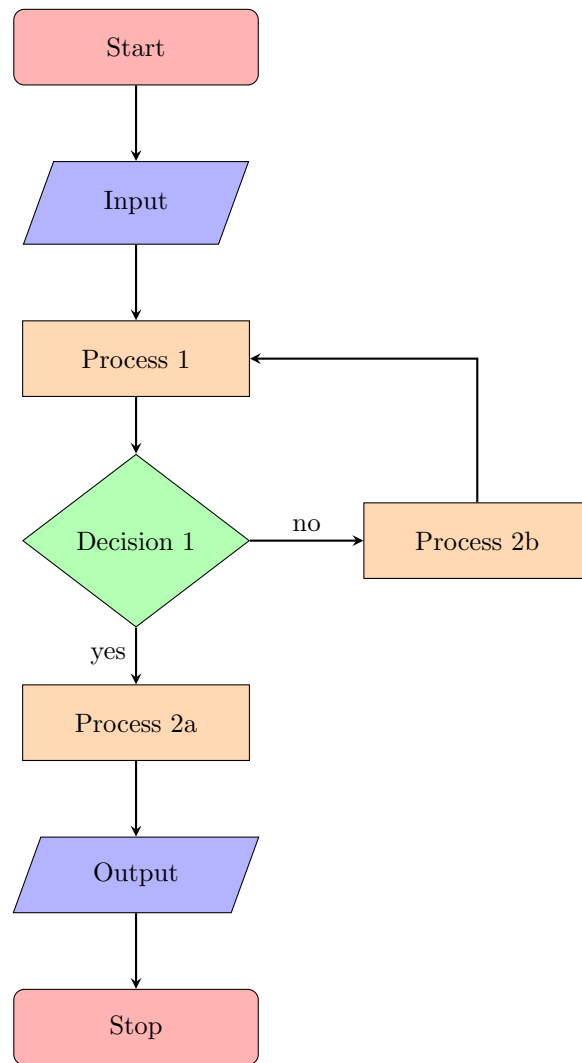
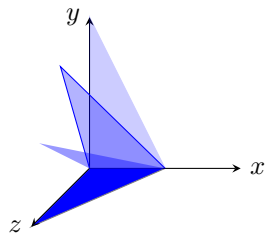
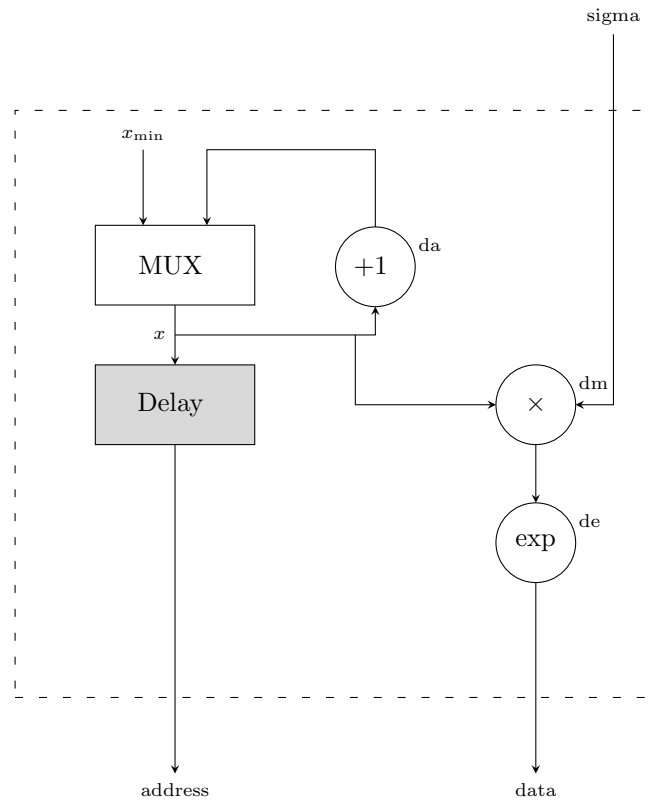


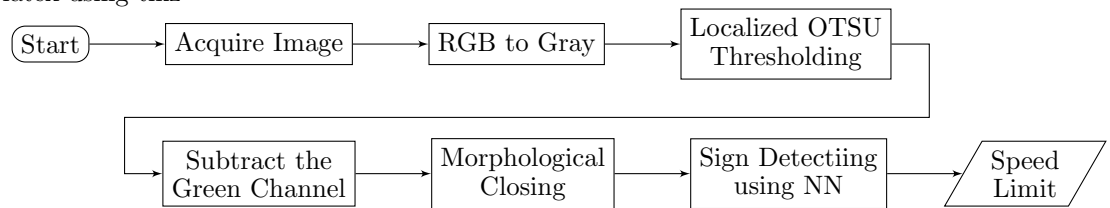
Figure 2: flowchart

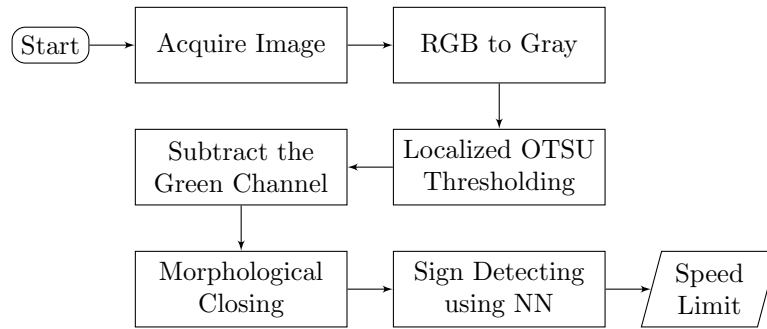


from <https://tex.stackexchange.com/questions/110209/high-level-digital-design-in-tikz>

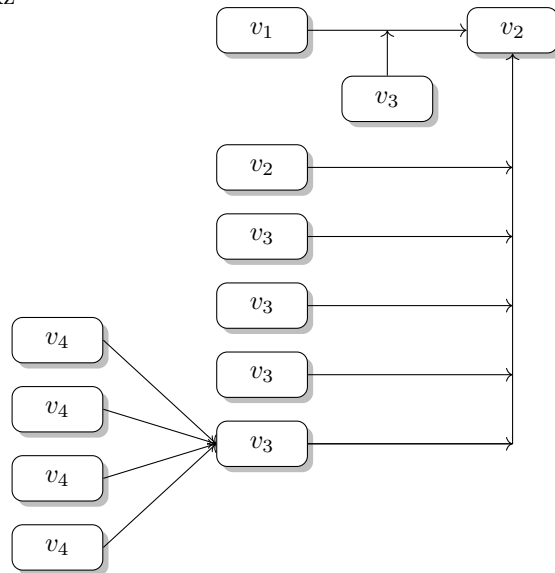


from <https://tex.stackexchange.com/questions/149602/drawing-flow-diagram-in-latex-using-tikz>





from <https://tex.stackexchange.com/questions/306638/simple-block-diagram-tikz>



from <https://texample.net/tikz/examples/consort-flowchart/>

Figure 3: Flowchart of participants' progress through the phases of the trial

