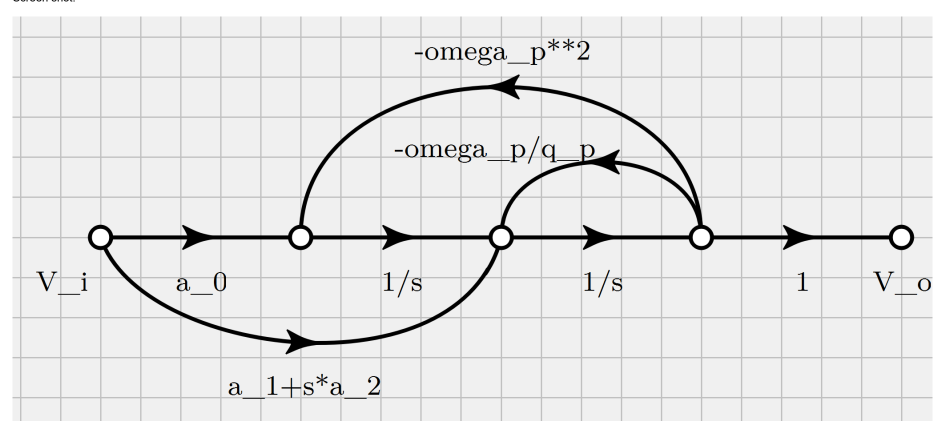
Example for using the Python/SymPy tool chain with the signalflowgrapher

Hanspeter Schmid, 2.10.2020

Draw a signal-flow graph

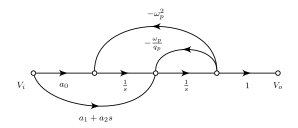
sfg.json

Screen shot:



Nice vector graphics for documentation / Jupyter notebooks

If you want it to look nicer, save as TikZ, translate with pdflatex to a pdf, and if you need it, make an svg from it with pdf2svg:



Evaluate Mason in signalflowgrapher and paste code to Jupyter notebook

```
In [1]: ▶ import sympy as sp
            Delta = sp.symbols('Delta')
            L1,L2 = sp.symbols('L1,L2')
            T_num = sp.symbols('T_num')
            T den = sp.symbols('T den')
            T_io = sp.symbols('T_io')
            q_p,a_0,omega_p,a_1,a_2,s = sp.symbols('q_p,a_0,omega_p,a_1,a_2,s')
            loops = [(L1, -omega_p**2/s**2), (L2, -omega_p/(q_p*s))]
            determinant = [(Delta, -L1 - L2 + 1)]
            denominator = [(T_den, Delta)]
            P1,D1,P2,D2 = sp.symbols('P1,D1,P2,D2')
            paths = [(P1, (a_1 + a_2*s)/s), (D1, 1), (P2, a_0/s**2), (D2, 1)]
            numerator = [(T_num, D1*P1 + D2*P2)]
            transfer_function = [(T_io, T_num/T_den)]
            T=T io.subs(transfer function).subs(numerator).subs(denominator).subs(determinant).subs(paths).subs(loops).simplify()
            display(T)
```

Nicer expression with hanspitools

pip install hanspitools

In [2]: ▶ import hanspitools as ht

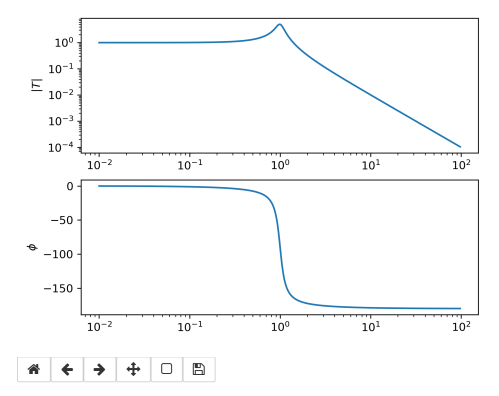
```
In [3]: \begin{tabular}{lll} \begin{tabular}{lll}
```

Insert numbers and plot bode diagram



Figure 1

(h



```
Out[8]: Text(0, 0.5, '$\\phi$')

In []: M
```