## template

## Andreas Sorge

August 19, 2014

```
In [1]: # numpy
        import numpy as np
        # import sympy and configure latex output
        import sympy
        sympy.init_printing(use_unicode=True)
        from IPython.display import Math
        # import and configure matplotlib
        import matplotlib as mpl
        import matplotlib.pyplot as plt
       %matplotlib inline
        ## use Scalable Vector Graphics (SVG) format for figures
        ## remember to employ rasterized option when plotting large
        ## datasets to keep figure size down
       %config InlineBackend.figure_format = "svg"
        ## load matplotlib inline integration for base16 ipython notebook
        ## themes
        ## https://github.com/benjaminaschultz/base16-ipython-matplotlibrc
        try:
            %load_ext base16_mplrc
           %base16_mplrc
       except:
            pass
       mpl.rcParams.update({
            'figure.dpi'
                             : 300,
            'savefig.dpi'
                               : 300,
            'grid.color'
                               : mpl.rcParams['axes.edgecolor'],
       })
        # load ipython cython magic
        %load_ext cythonmagic
Could not detect base-16 ipython notebook theme. Download base16 theme notebook theme
```

from https://github.com/nsonnad/base16-ipython-notebook . Using 'default' theme.

Could not detect base-16 ipython notebook theme shade. Download base16 theme noteb from https://github.com/nsonnad/base16-ipython-notebook . Using 'default' theme. Setting plotting theme to default-light. Palette available in b16\_colors