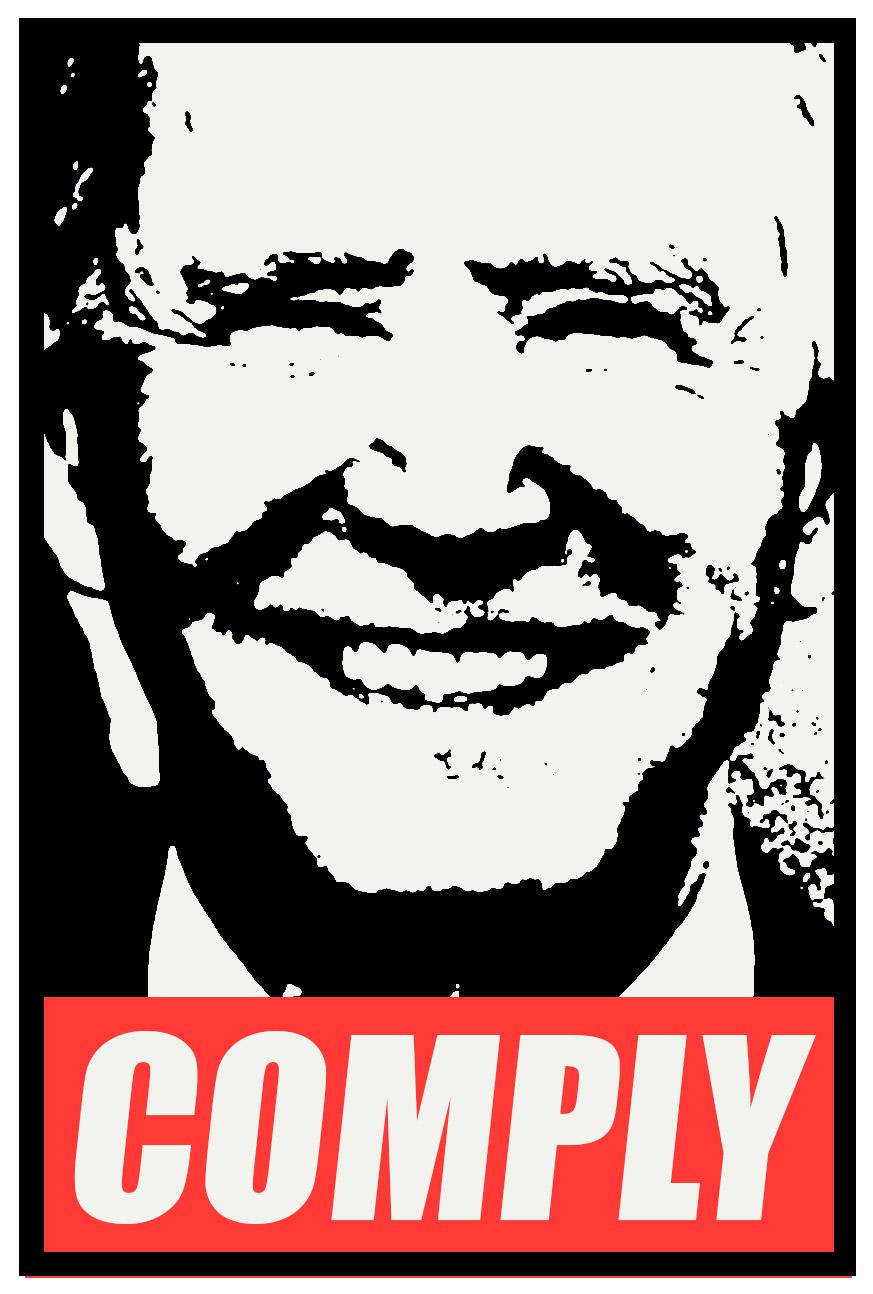
CHRISTIAN’S MAGNIFICENT LaTex Style Guide



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# General Rules:

## Labels:

* ONLY preface with object type, e.g. \label{eq:foo\_equation} for an equation, \label{fig:foo\_fig} for a figure.
* Labels must be so unique that chapter/section/etc references are unnecessary. Labels should indicate the nature of the object at first glance.
* Numbering is **100% forbidden**. If I see e.g. ”\label{fig:figure4} I *will* find you.
* References to objects always via the \cref command. This will automatically create text of e.g. the type ”Figure 6”.

# Figures

## Single, centered figures:

LaTeX:

\begin{figure}[h]

\centering

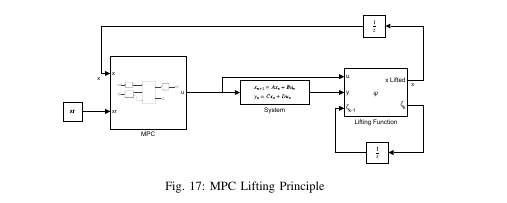
\includegraphics[width=0.8\linewidth]{Graphics/sim\_lifting}

\caption[MPC Lifting Principle]{MPC Lifting Principle}

\label{fig:MPC\_lifting}

\end{figure}

Result:



## Multiple figures, same line:

LaTeX:

\begin{figure}[ht]

\centering

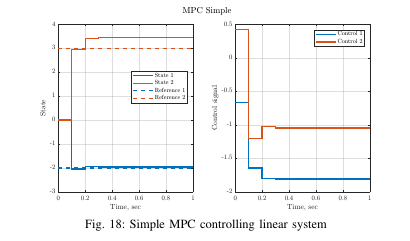
\includegraphics[width=0.7\linewidth]{Graphics/MPC\_Simple\_Fig4}

\caption[Simple MPC]{Simple MPC controlling linear system}

\label{fig:mpc\_simple}

\end{figure}

Result:



## Multiple figures, individual subcaptions:

LaTeX:

\begin{figure}[thpb]

\centering

\begin{subfigure}[t]{0.5\textwidth}

\centering

\includegraphics[height=2in,width=1\linewidth]{"Graphics/IFAC\_controlled\_v02"}

\caption{Control on $T\_{sec}$ and $T\_{SH}$, HDMDc-MPC}

\end{subfigure}%

~

\begin{subfigure}[t]{0.5\textwidth}

\centering

\includegraphics[height=2in,width=1\linewidth]{"Graphics/Dehghan\_Control"}

\caption{Control on $T\_{sec}$ and $T\_{SH}$, \cite{Dehghan2018}}

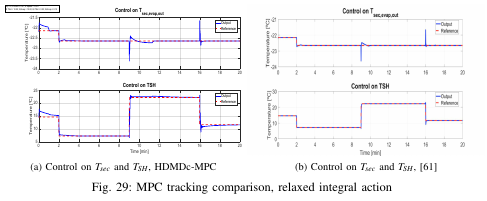
\end{subfigure}

\caption{MPC tracking comparison, relaxed integral action}

\label{fig:MPC\_IFAC\_States\_2}

\end{figure}

Result:



# Equations:

## Single, free-standing equations:

LaTeX code:

\begin{equation}\label{eq:MPCSys}

x\_+ = Ax + Bu

\end{equation}

Result:



## Multiple equations, multiple equation numbers:

**Note that EACH equation has its own label**

LaTeX:

\begin{align}\label{eq:MPC:init}

&x(0) = \bar{x} \\

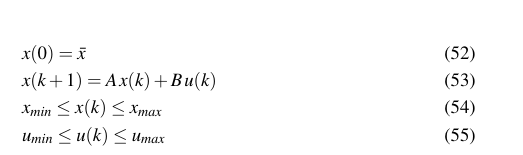
&x(k+1) = A \, x(k) + B \, u(k)

\label{eq:MPC\_sys\_dym} \\

&x\_{min} \leq x(k) \leq x\_{max} \label{eq:MPC\_x\_constraint} \\

&u\_{min} \leq u(k) \leq u\_{max} \label{eq:MPC\_u\_constraint}

\end{align}



## Multiple equations, single equation number:

**Note that the entire set of equations has ONE label**

LaTeX:

\begin{equation}\label{eq:MPCQP}

\begin{alignedat}{2}

&\text{minimise} \quad &&\frac{1}{2}\sum\_{k=1}^{N\_{p}}(x[k]^TQx[k] + u[k]^TRu[k]) + \frac{1}{2} x[N\_{p}+1]^TQ\_{N\_{p}+1} \, x[N\_{p}+1] \\

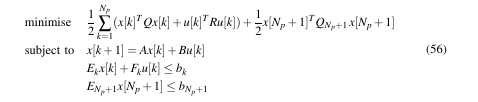
&\text{subject to} \quad &&x[k+1] = Ax[k] + Bu[k] \\

& &&E\_kx[k] + F\_ku[k] \leq b\_k \\

& &&E\_{N\_{p}+1} x[N\_{p}+1] \leq b\_{N\_{p}+1}

\end{alignedat}

\end{equation}



## Matrix example:

LaTeX:

\begin{equation}\label{eq:DenseFormConstraints}

\begin{alignedat}{2}

Q\_D &\triangleq

\begin{bmatrix}

I \otimes Q & \bar{0}\\ \bar{0} & Q\_{N\_{p}}

\end{bmatrix}, \quad R\_D &&\triangleq I \otimes R \\

E\_D &\triangleq \begin{bmatrix}

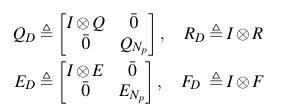
I \otimes E & \bar{0} \\ \bar{0} & E\_{N\_{p}}

\end{bmatrix}, \quad F\_D &&\triangleq I \otimes F

\end{alignedat}

\end{equation}

Result:



# Git

## Git commit messages:

Your commit messages should be extending “*This commit will* “

***Examples (wrong)***

*This commit will* *update valve models*

*This commit will* *remove all bugs in the code and introduce 400 new bugs*

***Examples (right)***

*Update valve models*

*Remove all bugs in the code and introduce 400 new bugs*

If you can’t describe the commit by one sentence, your commit is too big. Keep commits to reduced to one component/section

***Example (wrong)***

*Update valve models ~~and pump models~~*

Should be two commits, to allow for keeping changes of valve alone if the pump update is wrong, hence

***Example (right)***

Commit 1: *Update valve models*

Commit 2: *Update pump models*

# Code:

## Matlab

#### Variable name convention

##### Style

Functions: PascalCase

Variables: camelCase

Classes: ?

Iterator variables: i, j, k,

##### Name

Use names that describe the variable/function

***Example (wrong)***

varTempRasmus123 = 1e6

***Example (right)***

dataPerSec = 1e6

# Figure formats

## Matlab figures

In order to streamline figure format, save the figures by using the specified format:

### Single figure

Script for saving figures in right format:

f = fullfile(savepath,filename)

exportgraphics(figures(i), f, 'Resolution', 400)

***Example***

savepath = ’Bachelor\figures'

filename = "01alpha.png"

f = fullfile(savepath,filename(i))

exportgraphics(figure(1), f, 'Resolution', 400)

Note: if you want to save the figure in a specific format, change the .png of filename to .pdf or whatever you want.