\includegraphics

```
Here you see a penguin:
\includegraphics[height=2cm]{penguin.jpg}
Photo by Sue Flood.
```

```
Here you see a penguin:
\includegraphics[height=2cm]{penguin.jpg}
Photo by Sue Flood.
```



Here you see a penguin:

Photo by Sue Flood.

https://www.pinterest.co.kr/pin/645844402812554993/



```
Here you see a penguin:
\includegraphics[height=2cm]{penguin.jpg}
Photo by Sue Flood.
```

Here you see a penguin:



Photo by Sue Flood.

```
Here you see a penguin:
\begin{center}
   \includegraphics[height=2cm]{penguin.jpg}
\end{center}
Photo by Sue Flood.
```

Here you see a penguin:



Photo by Sue Flood.



```
You can see a penguin in \figref{fig:penguin}.
\begin{figure}[h]
  \centering
  \includegraphics[height=2cm]{penguin.jpg}
  \caption{A cute penguin. Photo by Sue Flood.}
  \label{fig:penguin}
\end{figure}
```

You can see a penguin in Figure 1.



Figuur 1: A cute penguin. Photo by Sue Flood.

(\figref{xx} is defined by \usepackage{commath}. Use Figure~\ref{xx} as an alternative.)

als alinea

center

figure

htbp

Figure placement

- h (HERE): Figure can come here.
- t (TOP): Figure can come at the top of the page.
- b (BOTTOM): Figure can come at the bottom of the page
- \bullet p $({\rm PAGE})\colon$ Figure can come on a special page for figures.
- H (HERE): No floating, always here. (\usepackage{float})

Figure appearing too late? Try placing figure to a point earlier in the code.

Dimensions

Full linewidth

```
\includegraphics[width=\linewidth] {assets/pinguin.jpg}
```

• 90% linewidth

```
\includegraphics[width=0.9\linewidth] {assets/pinguin.jpg}
```

Width maximally 90% linewidth and height maximally 5 cm

```
\includegraphics[
    width=0.9\linewidth,height=5cm,keepaspectratio
]{assets/penguin.jpg}
```

als alinea

center

figure

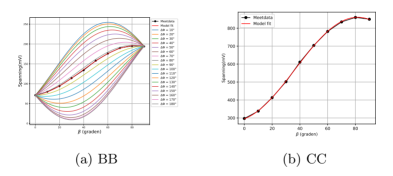
htbp

subfigure

Subfigure (\usepackage{subcaption})

```
\begin{figure}[htbp]
    \centering
    \begin{subfigure}[b]{0.45\textwidth}
        \includegraphics[width=\textwidth]{AA}
        \caption{BB}
        \label{fig:dphiExample}
    \end{subfigure}\qquad
    \begin{subfigure}[b]{0.45\textwidth}
        \includegraphics[width=\textwidth]{CC}
        \caption{CC}
        \label{fig:fitExample}
    \end{subfigure}
    \caption{Multiple images next to eachother!}
\end{figure}
```

Subfigure (\usepackage{subcaption})



Figuur 1: Multiple images next to eachother!