Usage of latex-example (for this document only). \begin{latex-example}[lefthand width=3.5cm]{Test123} \begin{tikzpicture} \path[fill=yellow!50!white] (0,0) circle (11mm); \path[fill=white] (0,0) circle (9mm); $\foreach \w/\c in {90/red,210/green,330/blue}$ {\path[shading=ball,ball color=\c] (\w:1cm) circle (7mm);} \end{tikzpicture} \end{latex-example} Test123 \begin{tikzpicture} \path[fill=yellow!50!white] (0,0) circle (11mm); \path[fill=white] (0,0) circle (9mm); \foreach \w/\c in {90/red,210/green,330/blue} {\path[shading=ball,ball] color=\c] (\w:1cm) circle (7mm);} \end{tikzpicture}

1 Complexity Classes

Complexity Classes \PTime, \NP and \complclass{APX} are P, NP and APX are complexity complexity classes. classes. Clever spacing (NP-complete), Clever spacing (\NP-complete), inline math mode $(P \subseteq NP)$ and inline math mode (\$\PTime display style \subseteq \NP\$) and display style $P \neq ExpTime$ 1/ \PTime \neq \ExpTime are supported. \] are supported.