

$$E = m \cdot c^2 \tag{1}$$

$$v = a \cdot t. \tag{2}$$

$B \sin A = A \sin B$   
 $\text{\texttt{\$conf\_a\$}}$   
 $\text{\texttt{\$\\mathit{conf}\_a\$}} \text{\texttt{conf}}_a$   
 $\text{\texttt{e.g.\\eg}}$   
 $\text{\texttt{et. al.et\\etal}} \text{\texttt{??}}$   
 $\text{\texttt{??}}$