```
ma-
tion
judge-
ment
fex-
pres-
sions
 Expe
  er-
pṛēs-
\begin{array}{c} \textit{pres-sion} \\ \textit{nat} \\ \textit{nat} \\ e \\ \forall \\ \textit{value} \\ \textit{in-fer-ence} \\ \textit{rule} \\ \textit{J}, \textit{J}_1, \dots, \textit{J}_n \end{array}
  J_1J_2\ldots J_nJ
\begin{array}{c} rule \\ premises \\ J_1, \dots, J_n \\ J_n, \dots, J_n \\ ax-iom \\ alom \\ ways \\ I \end{array}
```