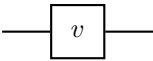
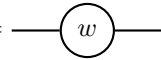
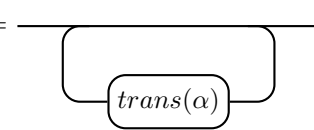


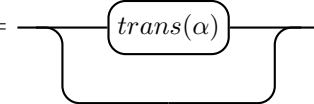
Übersetzung von EBNF-Termen in Syntaxdiagramme

Sei $v \in V$. $trans(v) =$ 

Sei $w \in \Sigma$. $trans(w) =$ 

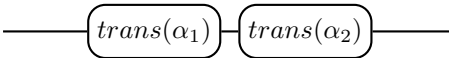
Sei $\alpha \in T(\Sigma, V)$ ein EBNF-Term.

• $trans(\hat{\alpha}) =$ 

• $trans(\hat{\alpha}) =$ 

• $trans(\alpha) = trans(\alpha)$

Seien $\alpha_1, \alpha_2 \in T(\Sigma, V)$ zwei EBNF-Terme.

• $trans(\alpha_1 \alpha_2) =$ 

• $trans(\alpha_1 \mid \alpha_2) =$ 