

terminals Σ

Variables Γ

productions / substitution rules

$\sigma \in \Gamma$ $\sigma \in (\Sigma \cup \Gamma)^*$

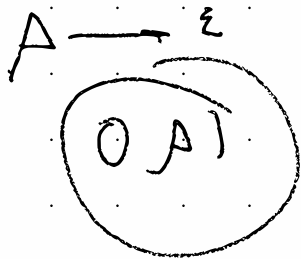
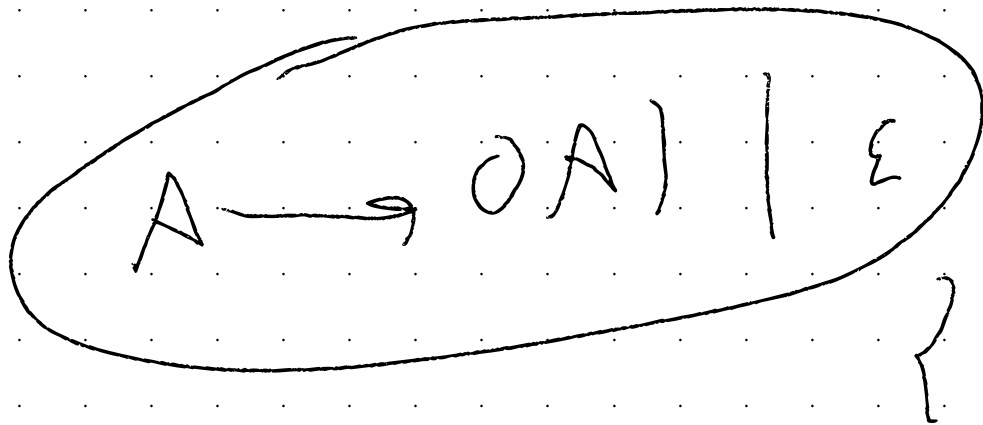
$\sigma \rightarrow \sigma$

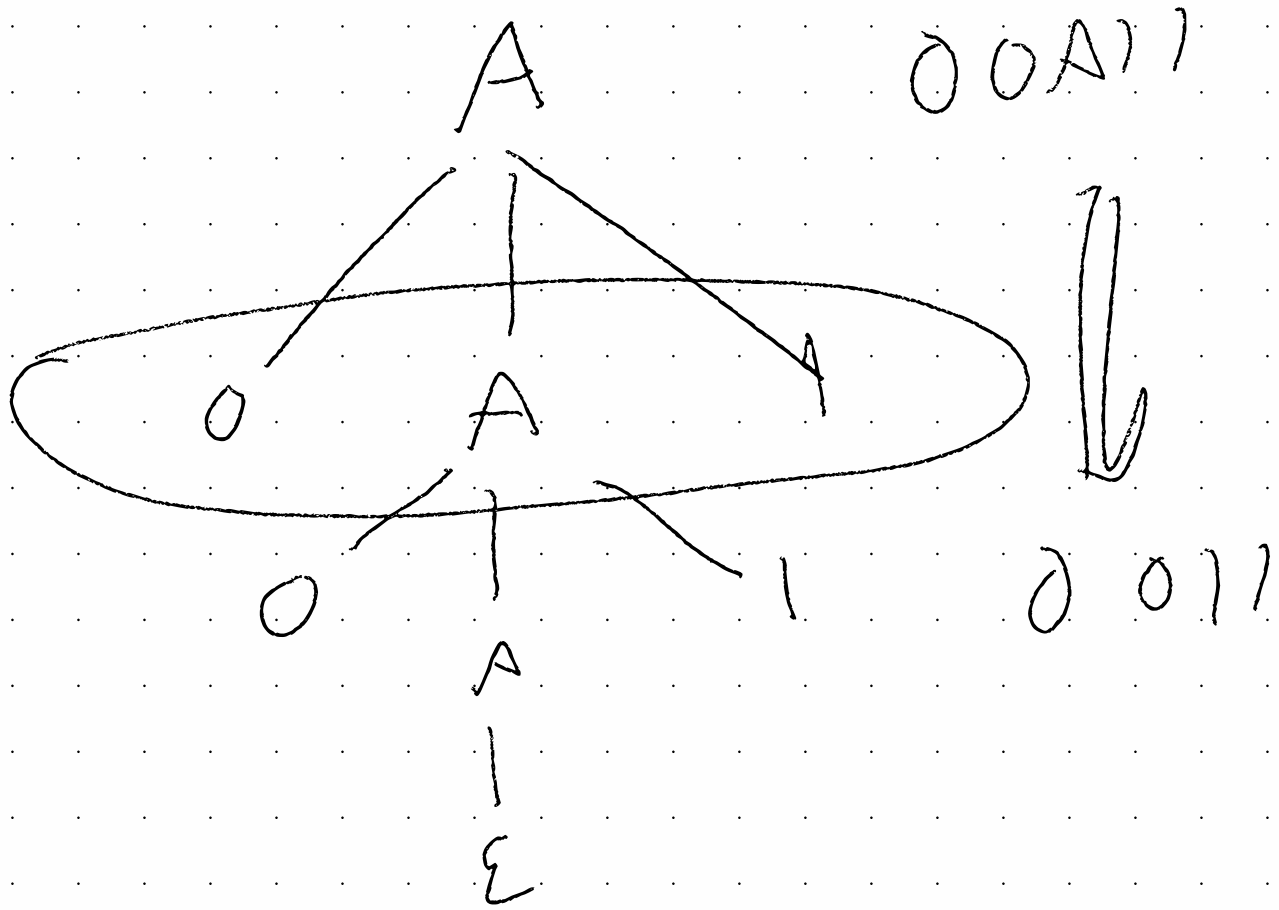
$A \in \Gamma$ starts it σ

0,1' repräsent

$\Sigma \in \{0,1\}$

$\Gamma = \{A\}$





Parse tree

