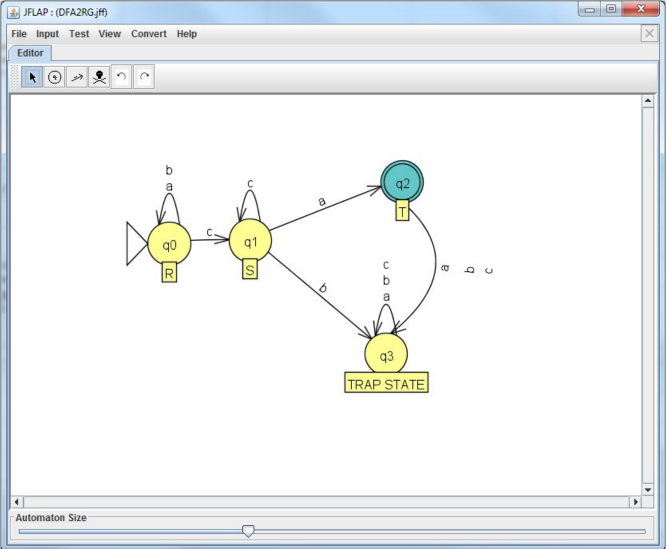
DFA to Grammar

Take this to a Grammar



State q0 labeled R we have the following (\rightarrow is pronounced reduces to)

 $R \rightarrow cS$ $R \rightarrow aR$ $R \rightarrow bR$ $S \rightarrow aT$ $S \rightarrow cS$

 $T \rightarrow null$

Using JFLAP

JFLAP : (DFA2RG.jff) File Input Test View Convert Help Editor Convert to Grammar Hint Show All What's Left? Export			×
	LHS C S B C A C S S A A A S S B B B B B B	$\begin{array}{c}\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\\uparrow\\$	cC cA aC aS
Table Text Size	8]		