```
Jakis algorytm  \texttt{ > ASSIGN > init(s) = s0; > next(s) := case } \\ si \in s \ tk \in T \ V_{ik} \leftarrow \emptyset \ sj \in s \ (M_i, S_i)tk \longrightarrow (M_j, S_j) \ V_{ik} \leftarrow V_{ik} \cup \{sj\} \texttt{ > s = si & action = tk: } \{V_{ik} \ \texttt{contents}\}; \texttt{ > esac; }
```