

```

every state= []
state without output= [circle,draw,minimum size=2.5em,every state] state
with output= [circle split,draw,minimum size=2.5em,every state]
accepting by arrow= [after node path= [to path= [-\!,double=none,every
accepting by arrow] - ([shift=(:)].) node [shape=rectangle,anchor=] ] edge
() ] every accepting by arrow=[] accepting by double= [double,outer sep=.5]
initial by arrow= [after node path= [to path= [-\!,double=none,every
initial by arrow] ([shift=(:)].) node [shape=rectangle,anchor=] - ()] edge ()
] every initial by arrow=[]
initial text accepting text
initial where accepting where
initial distance accepting distance
initial above= [initial by arrow,initial where=above] initial below= [initial
by arrow,initial where=below] initial left= [initial by arrow,initial where=left]
initial right= [initial by arrow,initial where=right]
accepting above= [accepting by arrow,accepting where=above] accept-
ing below= [accepting by arrow,accepting where=below] accepting left= [ac-
cepting by arrow,accepting where=left] accepting right= [accepting by ar-
row,accepting where=right]
state= [state without output] accepting= [accepting by double] initial=
[initial by arrow]

```

toto