Automaton Simulator, v1.0

turing {

alphabet {abcd\*\_}

state {

initial {yes}

coord {514 291}

}

state {

coord {745 289}

}

state {

coord {981 297}

}

state {

final {yes}

coord {1176 289}

}

edge 0 1 {

transits {a}

offset {0.5235987755982988}

direction {R}

output {c}

}

edge 1 1 {

transits {b}

offset {1.5499660067586796}

direction {R}

output {d}

}

edge 1 2 {

transits {a}

offset {0.5235987755982988}

direction {R}

output {c}

}

edge 2 3 {

transits {b}

offset {0.5235987755982988}

direction {R}

output {d}

}

edge 3 3 {

transits {a}

offset {1.4925251862736186}

direction {R}

output {c}

}

}

