```
[B Communication bender 2 ]

Context be number of states: 0

Context transition 1 (from that imput/symbol to state): 0

Intext transition 2 (from that imput/symbol to state): 1

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 3 (from that imput/symbol to state): 2

Entext transition 4 (from that imput/symbol to state): 2

Entext transition 4 (from that imput/symbol to state): 2

Entext transition 4 (from that imput/symbol to state): 2

Entext transition 4 (from that imput/symbol to state): 2

Entext transition 4 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext transition 5 (from that imput/symbol to state): 2

Entext trans
```