```
procedure NFAtoDFA (N an NFA )
Let T[row][col] be an empty transition table defining
D. T[row][\cdot] is uniquely identified by a set of
states from N, each T[\cdot][col] uniquely identifies
a character c \in \Sigma.
  let L be an empty stack
  let A be the set of accepting states for N
  let i be the starting state of N
  B \leftarrow FollowLamda (\{i\})
  initialize row T[B][\cdot]
  mark T[B][\cdot] as the starting state of D
  if (A \cap B \neq \emptyset) then (
     mark T[B][\cdot] as an accepting state of D
  )
  push B onto L
  repeat (
    S \leftarrow \text{pop } L
     foreach ( c\in\Sigma ) do (
       R \leftarrow FollowLambda (FollowChar(S, c))
       T[S][c] \leftarrow R
       if ( |R|>0 AND T[R][\cdot] does not exist ) then (
          initialize row T[R][\cdot]
          if ( A \cap R \neq \emptyset ) then (
            mark T[R][\cdot] as an accepting state of D
          )
          push R onto L
       )
     )
  ) while ( |L| > 0 )
  T now defines a DFA D equivalent to N
```

```
procedure FollowLambda ( S a \subseteq of NFA N states )
returns the set of NFA states encountered by
recursively following only \lambda transitions
from states in {\it S}
  Let M be an empty stack
  foreach ( state t \in S ) push t onto M
  while ( |M|>0 ) do (
    t \leftarrow \text{pop } M
    {f foreach} ( \lambda transition from t to state q ) {f do} (
       if ( q \notin S ) then (
         add q to S
         push q onto M
      )
    )
  )
  return S
```

```
procedure FollowChar(S \ a \subseteq of \ NFA \ N \ states, \ c \in \Sigma)
returns the set of NFA states obtained from following
all c transitions from states in S
Let F be an empty set
foreach ( state t \in S ) do (
foreach ( c transition from t to state q ) do (
    add q to F
)
return F
```