```
procedure MergeStates ( accepts DFA D defined by
     transition table T[\cdot][\cdot] )
returns a potentially new T[\cdot][\cdot]
T[row][\cdot] uniquely identifies one state of D, and
each T[r][c] identifies the unique transition from
state r to state T[r][c] on input character c \in \Sigma.
let M be an empty set
let L be an empty stack
push ({accepting states of D},\Sigma) onto L
push ({non-accepting states of D},\Sigma) onto L
repeat (
  S, C \leftarrow \text{pop } L
  remove an element c from C
  Partition states s in S by T[s][c] into sets
    X_1, X_2, X_3, \ldots, X_k
  foreach ( X_i of X_1, X_2, X_3, \dots, X_k with |X_i| > 1 ) do (
     if ( C = \emptyset ) then (
       add X_i to M
     ) else (
       push (X_i, C) onto L
     )
  )
) while (|L| > 0)
foreach ( S \in M ) do (
  merge rows of T[\cdot][\cdot] identified by states in S_{i}
     fixing up transitions to these states as well!
  if ( starting state of D \in S ) then (
     mark the newly merged row as the
     starting state of D
  )
)
return T[\cdot][\cdot]
```

```
Let DFA D be defined by transition table T[\cdot][\cdot].

T[row][\cdot] uniquely identifies one state of D, and

each T[r][c] identifies the unique transition from

state r to state T[r][c] on input character c \in \Sigma.

repeat (

T' \leftarrow \text{MergeStates} (T)

if (|T| = |T'|) then (

break loop

) else (

T \leftarrow T'

)

)

T'[\cdot][\cdot] is now a well (near?) optimized DFA equivalent

to D with a reasonable number of effective states.

(Dead or unreachable states may still exist.)
```