```
diagnosticate(dctor, observation)
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```
1: {ricordando che dctor = diagnosticatore}
2: sHashMap \leftarrow addInitialDctorStateToHashMap(dctor)
3: obs \leftarrow observation
 4: while obs \neq NIL do
      newHashmap \leftarrow createHashMap()
      for each state in sHashMap do
6:
7:
        checkOutTransitions(newHashMap, state)
      end for
8:
      sHashMap \leftarrow newHashMap
9:
10:
      obs \leftarrow next[obs]
11: end while
12: diagnosis \leftarrow NIL
13: initialized \leftarrow FALSE
14: for each state in sHashMap do
15:
      lab \leftarrow NIL
      {delta contiene l'espressione regolare calcolata fino a state}
16:
     if delta[state] \neq NIL then
17:
        deltaLab \leftarrow createNewRelevanceLabel(delta[state])
18:
        addLabelToDiagnosis(state, deltaLab, initialized, diagnosis)
19:
20:
      end if
21: end for
22: return diagnosis
```

## addInitialDctorStateToHashMap(dctor)

```
1: sHashmap \leftarrow createHashMap()

2: initial \leftarrow initial[dctor]

3: lookup \leftarrow createLookup(id[initial])

4: item \leftarrow createItem(lookup, initial)

5: hashMapInsert(sHashmap, item)

6: \mathbf{return} \ sHashMap
```

## checkOutTransitions(hashMap,state)

```
1: transitionsOut \leftarrow trOut[state]
2: while transitionsOut \neq NIL do
      if id[obs] = id[obs[transitionsOut]] then
         newLabel \leftarrow concatenateLabel(value[state], rel[transitionsOut])
 4:
         dest \leftarrow dest[transitionsOut]
5:
         destItem \leftarrow hashMapSearch(hashmap, id[dest])
6:
         if destItem \neq NIL then
 7:
           value[dest] \leftarrow alternateLabel(value[dest], newLabel)
8:
         else
9:
           lookup \leftarrow createLookup(id[dest])
10:
           it \leftarrow createItem(lookup, dest)
11:
           hashMapInster(hashmap, it)
12:
         end if
13:
      end if
14:
      transitionsOut \leftarrow next[transitionsOut]
16: end while
```

## $\overline{addLabelToDiagnosis(state, deltaLab, initialized, diagnosis)}$

```
1: if final[state] = TRUE then
      \mathbf{if} \ initialized = TRUE \ \mathbf{then}
         l \gets concatenateLabel(value[state], deltaLab)
3:
         newLabel \leftarrow alternateLabel(diagnosis, l)
4:
         diagnosis \leftarrow newLabel
5:
      \mathbf{else}
6:
         diagnosis \leftarrow concatenateLabel(value[state], deltaLab)
7:
         initialized \leftarrow TRUE
8:
      end if
10: end if
```