
diagnosticate(dctor,observation)

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

addInitialDctorStateToHashMap(*dctor*)

```
1: sHashmap ← createHashMap()
2: initial ← initial[dctor]
3: lookup ← createLookup(id[initial])
4: item ← createItem(lookup, initial)
5: hashMapInsert(sHashmap, item)
6: return sHashMap
```

checkOutTransitions(*hashMap*,*state*)

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

addLabelToDiagnosis(*state*,*deltaLab*,*initialized*,*diagnosis*)

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