

```
(S
  (NP (EX there))
  (VP (VBZ is)
    (NP (NP (DT no) (NN difficulty))
      (SBAR (WHNP (WDT which))
        (S (VP (MD-TrigAble can)
          (RB-TrigNegation not)
          (VP (VB be)
            (VP-TargNOTAble (VBN-TargNOTAble solved)))))))
    )
  )
)
```