

```

procedure propagateClauses( $k : \mathbb{N}$ )
  for  $i$  from 1 to  $k$  do
    for すべての節  $c \in F_i$  do
      if  $F_i \wedge R \wedge \neg c'$  が充足不能 then
         $F_{i+1} := F_{i+1} \wedge c;$ 

```