## Algorithm evaluer()

```
Input: Structure du graphe considere; Structure de la solution;
 1: for i = 1 \rightarrow Nombre depieces * Nombre demachines do
        j \leftarrow s.vb[i]
 2:
        c[j] \leftarrow c[j] + 1
 3:
        if c[j] \ge 1 then
 4:
            m \leftarrow s.t[c[j]]
 5:
            {\bf if}\ PlusGrandCout\ {\bf then}
 6:
 7:
                Enregistrements
            end if
 8:
        end if
 9:
        mach \leftarrow g.mach[j][c[j]]
10:
        {f if}\ AuMoinsUnePieceEstPassee\ {f then}
11:
12:
            Enregistrements
            {\bf if}\ PlusGrandDate\ {\bf then}
13:
                Enregistrements
14:
            end if
15:
        end if
16:
17: end for
18: for i = 1 \rightarrow NombreDePieces do
        {\bf if}\ PlusGrandeDateFinale\ {\bf then}
19:
20:
            Enregistrements
        end if
21:
22: end for
```