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**Algorithm** evaluer()

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**Input:** Structure du graphe considere; Structure de la solution;

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1: for  $i = 1 \rightarrow \text{Nombredepieces} * \text{Nombredemachines}$  do
2:    $j \leftarrow s.vb[i]$ 
3:    $c[j] \leftarrow c[j] + 1$ 
4:   if  $c[j] \geq 1$  then
5:      $m \leftarrow s.t[c[j]]$ 
6:     if PlusGrandCout then
7:       Enregistrements
8:     end if
9:   end if
10:   $mach \leftarrow g.mach[j][c[j]]$ 
11:  if AuMoinsUnePieceEstPasse then
12:    Enregistrements
13:    if PlusGrandDate then
14:      Enregistrements
15:    end if
16:  end if
17: end for
18: for  $i = 1 \rightarrow \text{NombreDePieces}$  do
19:   if PlusGrandeDateFinale then
20:     Enregistrements
21:   end if
22: end for

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