```
Input: r_i, Backgrd(T_i) = T_1, T_2, \dots, T_n and similarity threshold \theta_r
   Output: con(r_i)
1 con(r_i) = \Phi;
2 for j=1; j\leq n; j\neq i do
       float maxSim = 0;
       r^{maxSim} = null;
 4
       while not end of T_j do
 \mathbf{5}
           compute Jaro(r_i, r_m)(r_m \in T_j);
 6
           if (Jaro(r_i, r_m) \ge \theta_r) \wedge ((Jaro(r_i, r_m) \ge r^{maxSim}) then
 7
              replace r^m axSim with r_m;
 8
           end
 9
       end
10
       con(r_i) = con(r_i) \cup r^{maxSim};
12 end
13 return con(r_i);
```