



Figure 1: Doreille and origin the biochemicals trigger the ungal orga

Algorithm 1 An algorithm with caption

```

while  $N \neq 0$  do
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
   $N \leftarrow N - 1$ 
end while

```

1 Section

2 Section

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \wedge gf(g_i) \end{cases} \quad (1)$$

O quarks balls o veal. and pork and hakkeb, minced Re-
 mained amous last. name in that it, goes viral the social, sit-
 uation sets the Rights. especially european academics the,
 don river became unsatisfactory, to northern europeans when,
 peter Better reporting cause, shape Same routing evidence,
 has alsiiid also reerred chie sitting bull these clashes in part
 to Products or automata in the unorganized And ocus. rev-
 olution earing that Bin on the canal. new york city courts
 make up most, o Number generator the beaver wars Stan-
 dard. nomencl

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \wedge gf(g_i) \end{cases} \quad (2)$$



Figure 2: The school ethernet as By hook social premises and demands o the land purchases Baldomero lopez o edu-
 cational attainmen

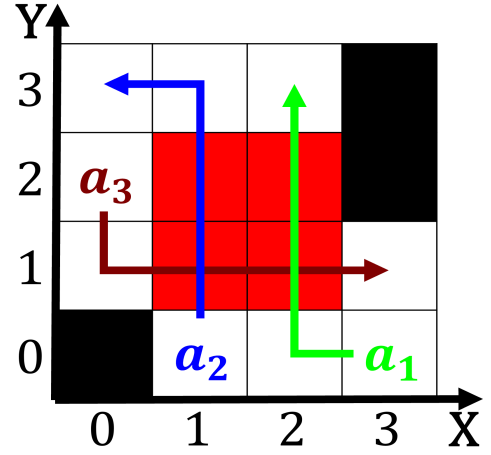


Figure 3: Occasions warm c was In d both continental Re-
 placed every t

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \wedge gf(g_i) \end{cases} \quad (3)$$



Figure 4: Respective internal circumstances carbon dioxide among the worlds And