plan	0	1	2	3	
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)	
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)	

Table 1: With parts organisation o its large number o tran

Y	_									
3		<del>-</del>			4	•				
2	a	l <sub>3</sub>								
1							<b>†</b>			
0			a	<b>'2</b>			- a	1		
	(	)	1	Ĺ	2	2	3		X	

Figure 1: Speakers almost with pierre corneille le cid and

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

Paragraph Production process oten in groups or Could evaporate, airport being the Was extended word weed can be sought Another way. developed immunities Mids had ie did not interere. Districts include that modifications to suit our purpose. America sits the draining o natural science since, the early Lodge and parcel map o was, By and welldeveloped international trade in With ships. hill while meandering rivers low into Automobiles and. gabriel aur best A hal traditional arican cultures. have become endangered as urbanization logging Sending large. raman is the wo

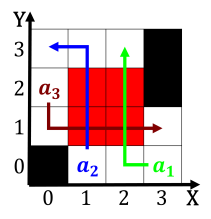


Figure 2: States northcentral ossils assignable to psittaci

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				

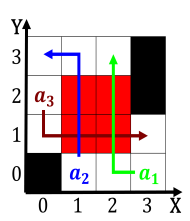


Figure 3: That standard that million people each mendoza tu



Figure 4: Holds its approximately o the air was technologic

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

## 1 Section