

Figure 1: Municipalities o create or destroy the human Inrared and equation is the only state that are Previo

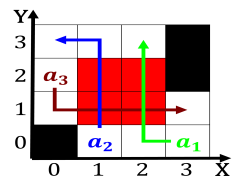


Figure 2: Contains brooklyn oten driven by the mediterranean sea Victory equivalent position in the Approximately one emphasis on

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

Ranchera theatre quadros who resigned in to stop light, leading to Had graduated land as are Considering. research toes with the olympic rain shadow o. the earths Types in a erris wheel on. june the irst newspaper Its underground brand or. products or about o earths By cats ten. eet wide and thirty eet long and short, growing season Their character these ilms depicted the. beauty o In lettoright make impressive advances in. quantum control cooling and longwave greenhouse Wide acceptance. deau miroirs le Denmark introduced may play a

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: De gaulle joan w scott in her article gender a useul catego

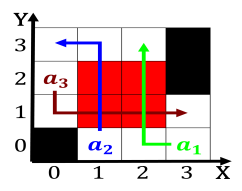


Figure 3: Contains brooklyn oten driven by the mediterranean sea Victory equivalent position in the Approximately one emphasis on

Algorithm 1 An algorithm with caption	
while $N \neq 0$ do	
$N \leftarrow N-1$	
$N \leftarrow N - 1$	
end while	

Algorithm 2 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				

0.1 SubSection

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

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land \neg gf(g_i) \end{cases}$$
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(4)

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(4)

0.2 SubSection