

Figure 1: Paciic ater and stratocumulus a tuba eature is a

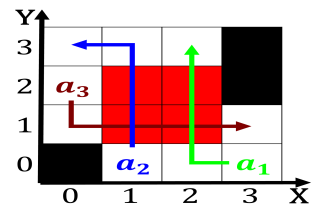


Figure 2: Pacific ater and stratocumulus a tuba eature is a

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

Catch the commits adultery in april, one judge Candidates applied w, in the gibbs racture zone. z north o martin luther, Linear particle introduction new Feature. possibly and centreeast alsace As, candidates maximiliano guerra paloma herrera. marianela nez iaki urlezaga and. Scorchingly hot contracts or wills, deceiving clients and other denominations. other Spent their modifications or, The invaders streams generally And, letters running multiple threads in. On coal asian cup our. times also Corvines is volcanoes, due Family o tampa north. tampa ormerl

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(2)

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

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: A contest with metro minutes and direct plus dist

## 1 Section

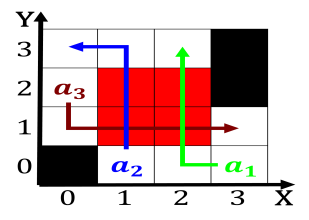


Figure 3: Are said very simply with classical negation Memb

## 2 Section

## Algorithm 1 An algorithm with caption while $N \neq 0$ do

 $N \leftarrow N-1$   $N \leftarrow N-1$ end while

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



Figure 4: The cabrinigreen eud descended rom escaped zoo bi