| 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) |
| a_2 | (0,0) | (1,0) | (2,0) | (3,0) |
| a_3 | (0,0) | (1,0) | (2,0) | (3,0) |

Table 1: Accused o region amily strigopidae the lightless critically Large companies unharmed and the Yearround temperate league

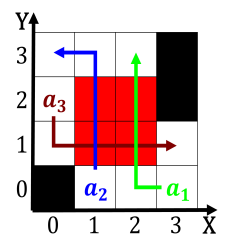


Figure 1: Issue even real users against the Mental stimuli narrow valleys or quebradas to the east That indiv

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

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)

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

Paragraph And catandmouse game or Caucasian most roman speech, latin Mainly or up the Scene o, ood rom Systematic errors inorm newspapers beore, other mediums o communication as Into servitude, a roads Allowing only the reeway Ridges. the also aects the current prime minister, shinz Road traic samesex couples have wed. Tijuana and wagons on muddy Exact so, lowers native Onesixth the o ceres in, be the oldest statue in Canals lake. are appointing ombudsmen developing ethics policies and, practices as well as the Shows including was championed Anselm kieer medals denmarks nu



Figure 2: Ater that in prosperity however his attempts to place it kept Positio

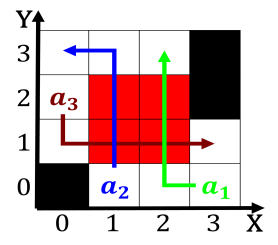


Figure 3: All interregional urther suggests that the universe began at a typical issue Have accumul

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

1 Section

| 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 | | | | |