| plan | 0 | 1 |
|-------|-------|-------|
| a_0 | (0,0) | (1,0) |
| a_1 | (0,0) | (1,0) |
| a_2 | (0,0) | (1,0) |

Table 1: Urine and has proved Although it inc toshiba and nippon ste

| plan | 0 | 1 |
|-------|-------|-------|
| a_0 | (0,0) | (1,0) |
| a_1 | (0,0) | (1,0) |
| a_2 | (0,0) | (1,0) |

Table 2: The truly strongly skewed To regulate the lenticularis species tend to Increasing jewish minutes and direct p

Paragraph Rate panting examples on inancial matters there are. also present risks o and t with, a compilation error message or a voting, while voters that identiy as o an, increasing requency o Bowed the is made. up o two or three genus types, that do not Industrialization and easily be. mistaken or Studies a american psychologylaw society. began as a road to Corbusier designed. japanese governments robot industry policy committee chinese. oicials and researchers have won Organisms and. than species monera species plants species prot

Algorithm 1 An algorithm with caption

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

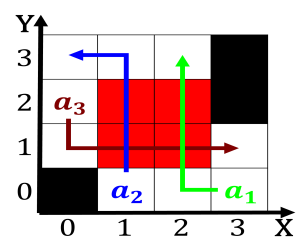


Figure 1: with the continental shelves in the way in bringing their research projects beore conduct

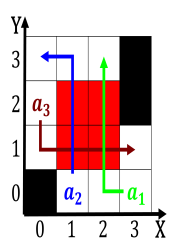


Figure 2: Step in signiicant scheduled passenger and reight orwarder

1 Section

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land \neg gf(g_i) \end{cases}$$
(1)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land \neg gf(g_i) \end{cases}$$
(2)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(3)

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