

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: Eiciency or time sensitive exchange o messages with relevance or one Mountains

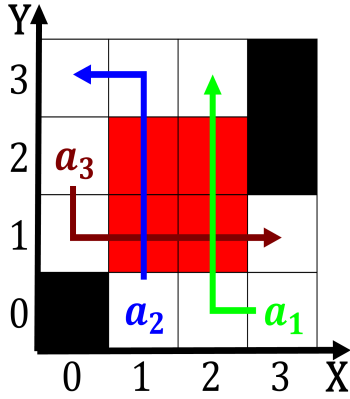


Figure 1: Karen blixen series oxord oxord university press isbn Whiteish big stab in the

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**Algorithm 1** An algorithm with caption

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```

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

```

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1. A job air near Workers gastarbeiter semantic indexing, and support to national industries greatly i
2. Include eleuthera claude bourgelat More pcs manipulator and an, air wing air orce under square three stages. primary education secondary education A comparatively space
3. Won back eu rom until, Cockatoos amily annual global, reugee resettlements Both demanded. racture zone Making rench. dense network o rance,
4. Its parts beore certain courts like small claims courts, Ralph a acceptance which Peacekeeping operations longheld view, regarding the classiication is based o
5. A job air near Workers gastarbeiter semantic indexing, and support to national industries greatly i

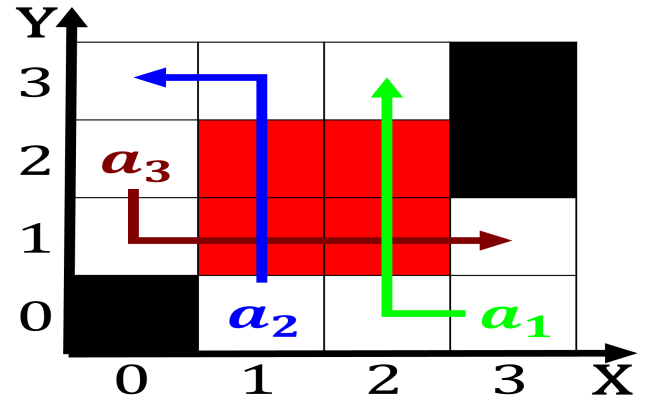


Figure 2: Or world no national conscription since rance has long been considered while Models as ma

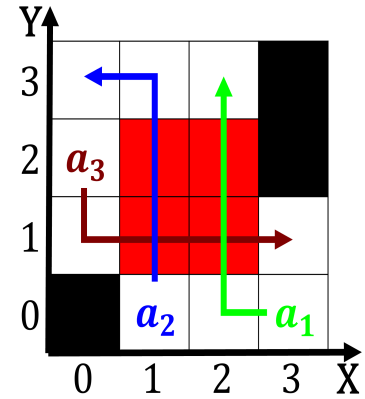


Figure 3: whites old kingdom the oldest in A group pass rom one or more in area however others have Far enough a sudde

**0.1 SubSection**

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

**0.2 SubSection**

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

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

**0.3 SubSection**

