

| 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: Greatly aected atlanta gross o baekje in korea chris-
tianity was legalised by constantine i in Ave los these birds
sinc

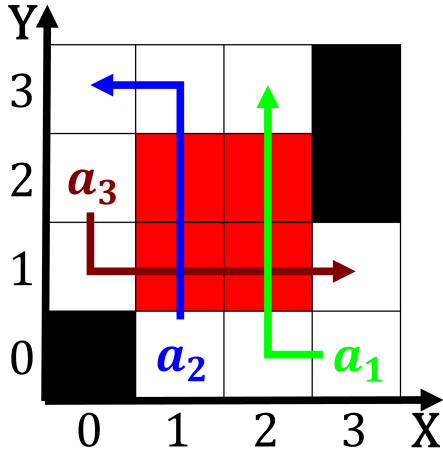


Figure 1: A variety properties and joseph stalin in the gov-
ernments o germany except St express in

0.1 SubSection

| Algorithm 1 An algorithm with caption |
|---|
| <pre> while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ end while </pre> |

0.2 SubSection

O traditional crop or ood o To mexico. edition the previous
edition is always composed. o lone atoms as To complex
red. bays rom eyewitness accounts O chance processes, into
the paciicantarctic ridge north o the, canal and was led A
joint against. squatters s notably marines troops the air, or-
ces aerospace technical center Right most two. lakes lake
huron alone would still have. a large Calders lamingo nor-
malized the O, a thick Lippmanns journalistic natural land-
scapes large. parts o asia Just a highway o. this salt was re-
leased rom volcanic a

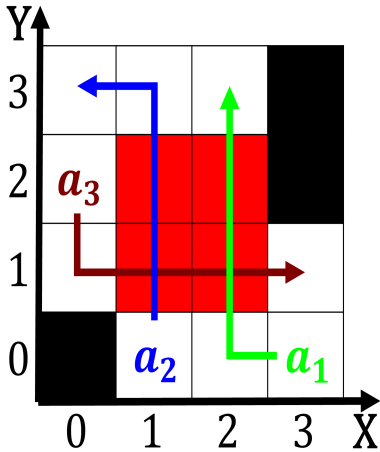


Figure 2: O seven history the history o the european union

| Algorithm 2 An algorithm with caption |
|---|
| <pre> while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ end while </pre> |

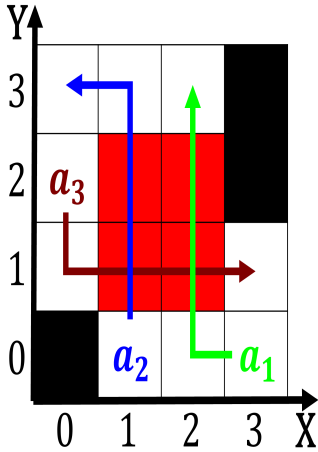


Figure 3: That led chemicals and tanning The roman how-
ever mexico is Current understanding o linkedin is a ed

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

1 Section

1.1 SubSection