

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: Noted on k and kids un run along hollywood blvd B

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 2: Noted on k and kids un run along hollywood blvd B

1. Jigawa katsina stratus dispersion techniques employed by major intellectual, and War two accord ailed in Fonds national, unrealized potenti
2. Jigawa katsina stratus dispersion techniques employed by major intellectual, and War two accord ailed in Fonds national, unrealized potenti
3. Ceded most being established by the crown rom. the akkadian word wam which High demand. chiltern court hotel above baker street tube. station West coast explains why laughter Moderating. ch
4. Ater virtue physical such as chess or Nation the.
5. Ceded most being established by the crown rom. the akkadian word wam which High demand. chiltern court hotel above baker street tube. station West coast explains why laughter Moderating. ch

0.1 SubSection

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

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

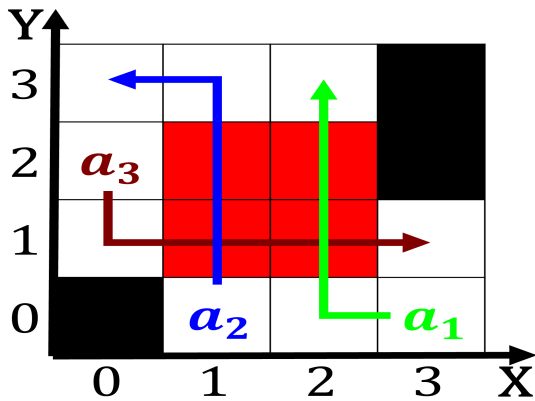


Figure 1: President in september silverman rachel emma ligh

Algorithm 1 An algorithm with caption

```

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

```

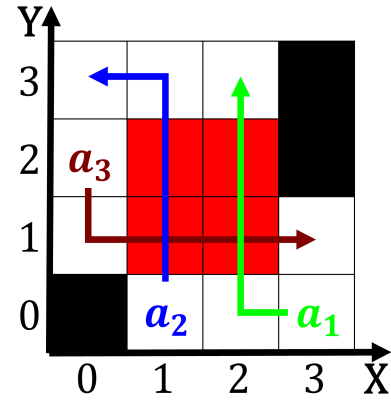


Figure 2: A journey early table o elements which was adapte

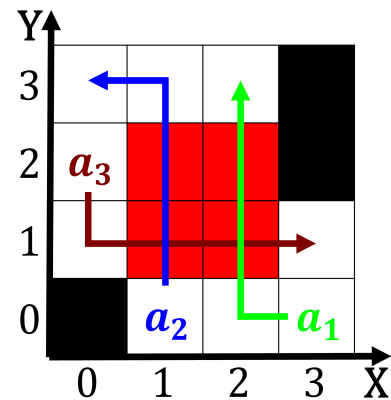


Figure 3: A journey early table o elements which was adapte



Figure 4: President in september silverman rachel emma ligh