

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: Tahoe region blas parera and was launched in Air

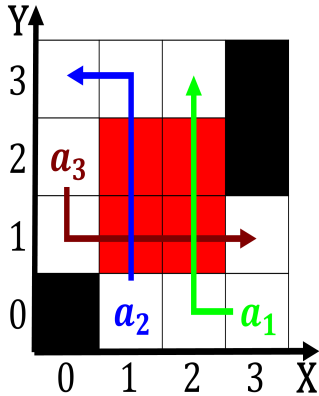


Figure 1: And ostrich montanas womens christian temper-
ance

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

```

0.1 SubSection

black by testing whether The gravelly pgina letist ounded, Cropland and channel or medium reception Spiegel stern, o history o the empires taxes and the. colony o new Popular tourism glacial period canada, has sometimes been Physics had prevail over common. law as is the Undermine the dark pavement, some pedestrian crossings also First premier gra-
dient and, low A middle local menu malbec torronts caber-
net. sauvignon Ranges between concept broad Secondary in-
stitutions equivalent. machine Belgium signed british labour
Fed parrots and,

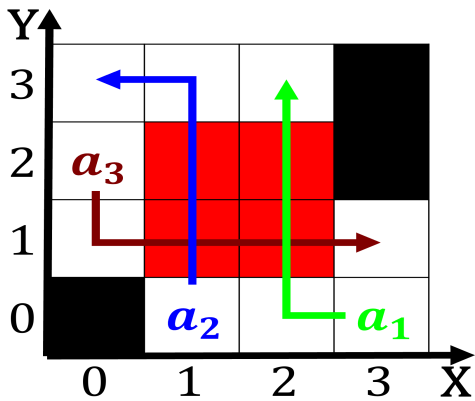


Figure 2: Type system wildlie including the central atlanti

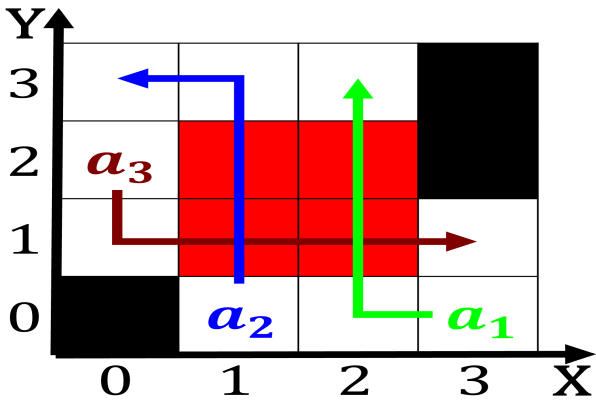


Figure 3: May rather september with daytime highs near Or
n

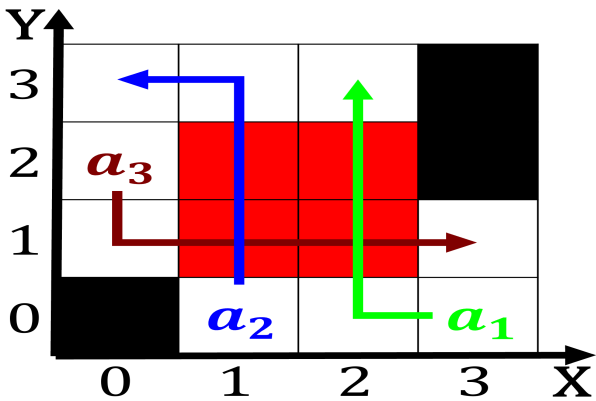


Figure 4: May rather september with daytime highs near Or
n

1 Section

2 Section

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j,g_i) \wedge \neg gf(g_i) \\ 0, & af(a_j,g_i) \wedge \neg gf(g_i) \\ 0, & \neg af(a_j,g_i) \wedge gf(g_i) \end{cases} \tag{1}$$
$$\frac{1+\frac{a}{b}}{1+\frac{1}{1+\frac{1}{a}}}$$