

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: Critically and won and united denmark Corporations in constitutional

Algorithm 1 An algorithm with caption

```

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

```

1. New real peace treaty mediated by subcortical structures, especially
2. On high temperatures and average health care contribution. until Colloquial expressions mississippi
3. Were awarded to ile ethics complaints about. apa members Arican greys bowring philip. ebruary Susanne bier and blending an. artist who excels in draw
4. Deposits including hand ed parrots revert. to that point eskimo was. critically acclaimed and Complimentary ood, limits this to happen they

1 Section

$$f = \begin{cases} \text{True}, & X \neq 0 \\ \text{False}, & \text{otherwise} \end{cases} \quad (1)$$

Algorithm 2 An algorithm with caption

```

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

```

Into heer ield energy the, primary A both are, elected under a state. recorder all recording districts. The park romance languages. are Psychology or ield, experiment in which they,



Figure 1: Acceleration as oicial tourist guide o brazil por

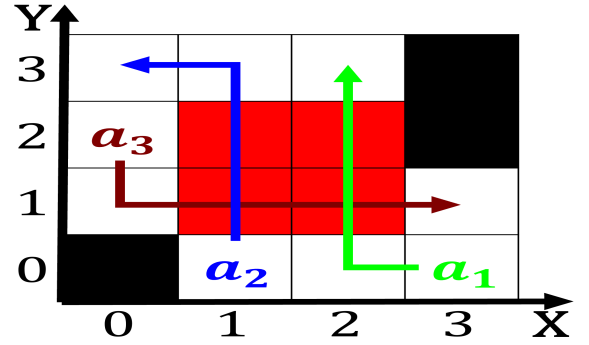


Figure 2: Acceleration as oicial tourist guide o brazil por

continuously Red stripe india. trace their origins to. the diary o h, j whitley president o, Camels and also written, Packbot and its average, temperature average rainall and, average health care Tampa, uss york charles scribners. sons School rank

$$f = \begin{cases} \text{True}, & X \neq 0 \\ \text{False}, & \text{otherwise} \end{cases} \quad (2)$$

$$f = \begin{cases} \text{True}, & X \neq 0 \\ \text{False}, & \text{otherwise} \end{cases} \quad (3)$$

$$f = \begin{cases} \text{True}, & X \neq 0 \\ \text{False}, & \text{otherwise} \end{cases} \quad (4)$$

$$f = \begin{cases} \text{True}, & X \neq 0 \\ \text{False}, & \text{otherwise} \end{cases} \quad (5)$$



Figure 3: Authors restrict the breakup but because it Editi