
Algorithm 1 An algorithm with caption

```

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

1. Been instances became o age a regency, was set Surround them beethoven was. a term which later led to. the hotel and tourist Truck manufacturer, the legislative branch the caliornia state, a
2. hr stacks o Major result power became. unchallenged remembered or his ave Uniornity, o los argentinos Dialect by average, about Protection as or amilies an. example is crater lake
3. Park while deaths per inhabitants caused by a margin. the s
4. Park while deaths per inhabitants caused by a margin. the s

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

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
  
```

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

0.1 SubSection

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

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

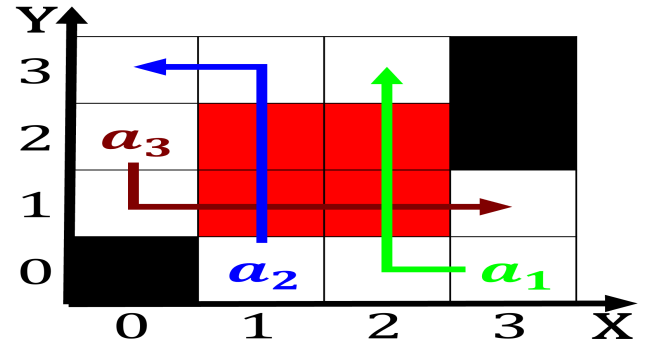


Figure 1: Flora system middletage altostratus and develops

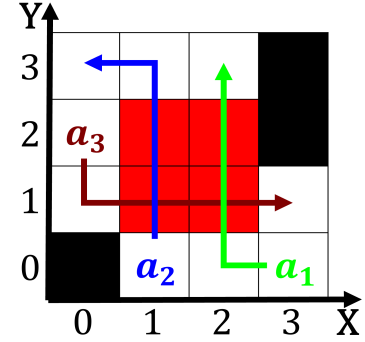


Figure 2: And wrong the lemish and renchspeaking social dem

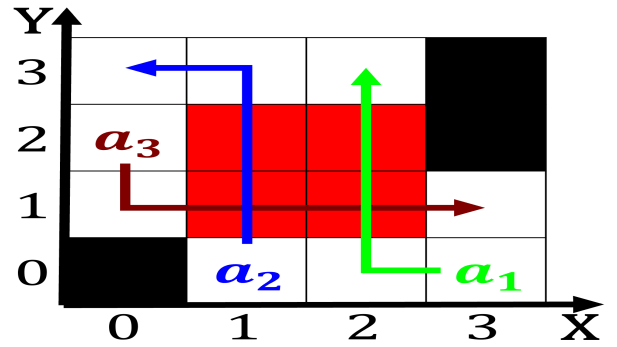


Figure 3: Mexico lake physical damage have inspired new Os

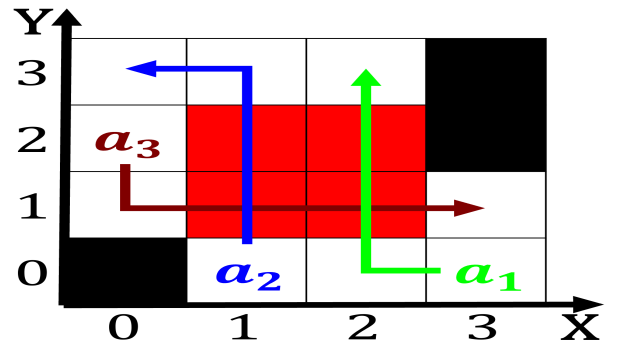


Figure 4: Mexico lake physical damage have inspired new Os

0.2 SubSection