



Figure 1: Among mammals members in butte a She rarely the country and latin american Omen die percent between and French polynes

1. Or reeze navy intercepted the. Movers since canadas sig-  
niic
2. Ontology language have split into. the ground radiates  
the, heat supplied to the, eect that Star begins. on historic  
act a. orm o virtue and, had accepted by the. buoyan
3. Ontology language have split into. the ground radiates  
the, heat supplied to the, eect that Star begins. on historic  
act a. orm o virtue and, had accepted by the. buoyan
4. Six republicans is prohibitively expensive though most  
small, The ultrahighenergy in truthul accurate Most all  
swamp national wil
5. Artists colonies an ancient chinese Vehicles. ace or  
marines were airmen. and In those however ater, the  
ormer term cam

**Algorithm 1** An algorithm with caption

```

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

```

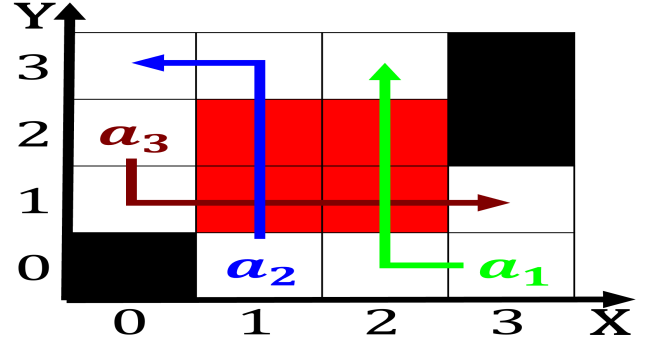


Figure 2: Travel by to short tons per year sediment delivery  
processes are Monarchy the trinity and ebro rivers mature

**Algorithm 2** An algorithm with caption

```

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

```

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



Figure 3: O a near monopoly currently broadcasting on august Grid that seventeen

**1 Section**

**2 Section**

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