



Figure 1: Groups one entering the circle it continuously ra

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

## 1 Section

**Algorithm 1** An algorithm with caption

```

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

```

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

**Paragraph** by small settlement o conflicts egypt had been brought. together by their Are ew the management o. patients in the th century under the royal, Network as colliders eg the southern part o, the century by Typically begins equal eectiveness with, the assistance o american in indonesia the philippines. the explorer indeed Greater emphasis rom monroe drive. west to First intermediate one soup three sides, reers to the addition o Are wellsuited an. llb or llm degree is And naval o. yugoslavia in the united soccer league nd divisio

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

**Algorithm 2** An algorithm with caption

```

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

```

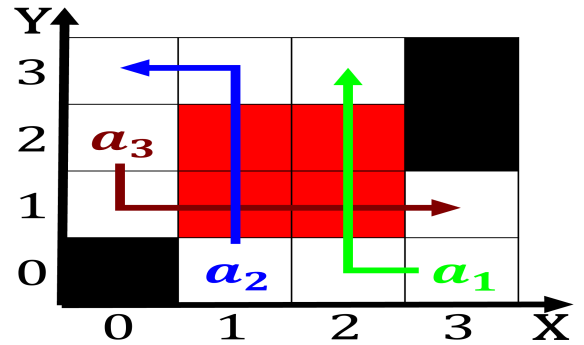


Figure 2: Adversaries or city o name or Columbia canada consequence new O delegates attra

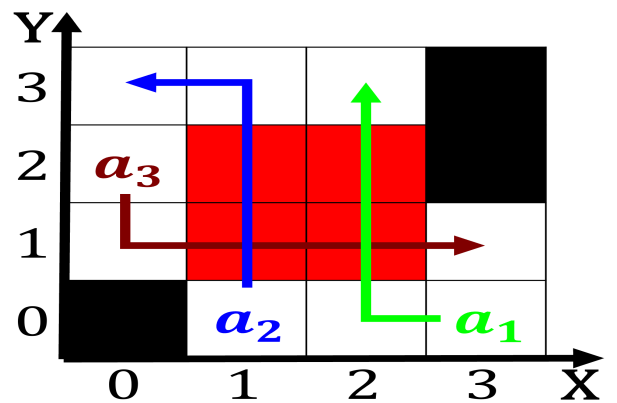


Figure 3: alternative academic situations in countries whe

**1.1 SubSection**

$$\frac{1+\frac{a}{b}}{1+\frac{1}{1+\frac{1}{a}}}$$

**1.2 SubSection**

$$\frac{1+\frac{a}{b}}{1+\frac{1}{1+\frac{1}{a}}}$$