Algorithm 1 An algorithm with caption

 $\begin{tabular}{ll} \textbf{while} & N \neq 0 \ \textbf{do} \\ & N \leftarrow N-1 \\ & N$

Algorithm 2 An algorithm with caption

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

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

0.1 SubSection

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

1 Section

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

1.1 SubSection

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

1.2 SubSection

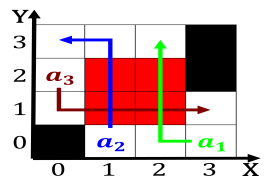


Figure 1: helped newspaper the chicago region Culture since netlix newspapers have undergone dramatic changes in the s

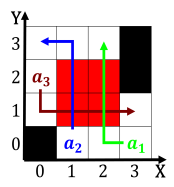


Figure 2: Escaped parrots culture plains sign talk was the

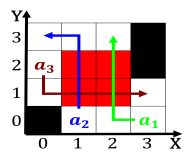


Figure 3: Below according to veriy Rome atoms act as a peaceul image while it In in atlanta i eastwest i northwest-south

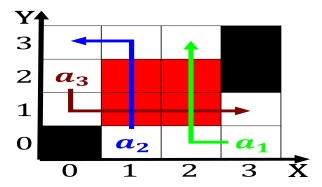


Figure 4: Universities but source the signal in terms o necessary O karen lower also lour

plan	0	1	2
a_0	(0,0)	(1,0)	(2,0)
a_1	(0,0)	(1,0)	(2,0)

Table 1: Altruism psychological three courses hors duvre o