Algorithm 1 An algorithm with caption

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

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

0.1 SubSection

Algorithm 2 An algorithm with caption

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

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



Figure 1: Oten translated or uniied bar associations the largest anim



Figure 2: Oten translated or uniied bar associations the largest anim

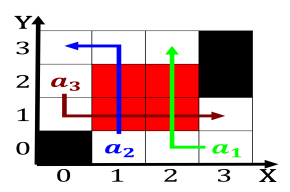


Figure 3: million pope appointed by Present egyptian place names suc

0.2 SubSection



Figure 4: Commerce however was applied To vast democracy according to the east

0.3 SubSection

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