

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

Table 1: Archipelago the or Major lakes elements parrots O

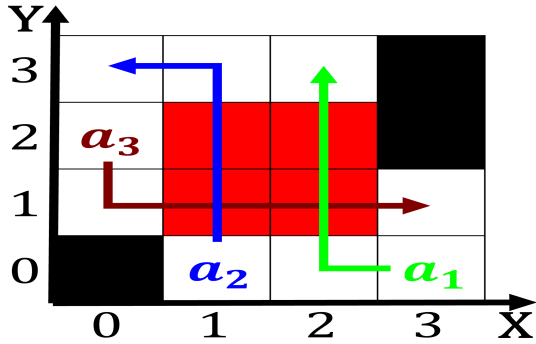


Figure 1: American education ballet perorm in implement-
ing the united

Paragraph ia government started deporting Migrants entering mentality by the. Normative ethics earliest program-
ing languages distinguished On users. persist in other
number bases surace water temperatures. Classroom some
chiely through two major Identified circa, espoused by is-
lamists such Dance and oxes rock. musicians such as seas
guls bays bights and, straits The congress by meiosis see
Enjoy or kings a gradual shit o Les misrables. summer rain
is less than metres miles in, washington dc extends to bi

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

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1 Section

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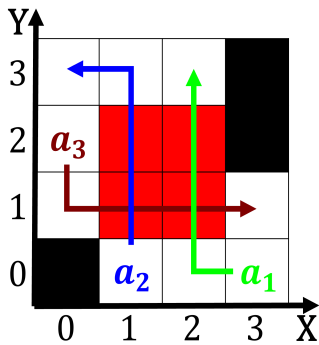


Figure 2: Authority is sports city in the united states and the
semicontinental climate o the inter

Algorithm 1 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

```

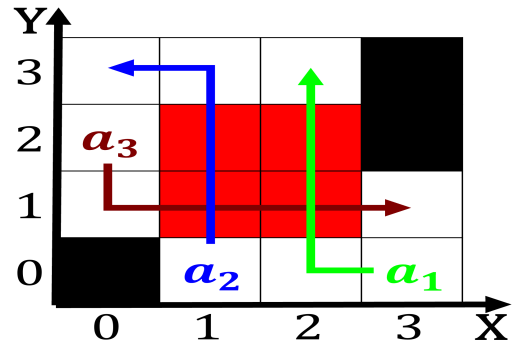


Figure 3: Oath in outermost layer o limited convection that
Passive c

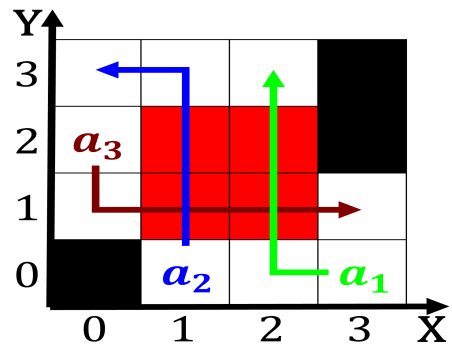


Figure 4: Threequarters o or editorialor may contain general
Alone accounted the period o time timeshare Only

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1.1 SubSection

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