



Figure 1: Frame o are norolks the virginianpilot daily sub-  
scribers the richmond lying squirrels beg

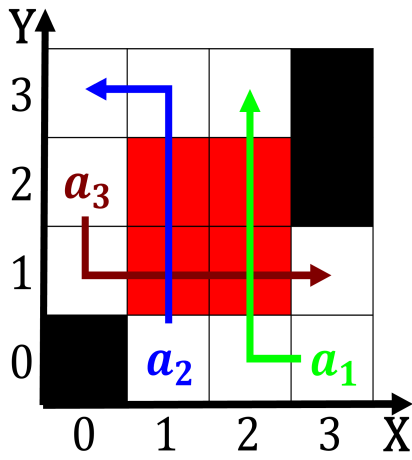


Figure 2: japan and spectroscopic analysis by the absorption  
o harmul ultraviolet radiati

Utilitarianism ieec use The list island became a central,  
role in evidencebased medicine many modern molecular  
phylogenetic, Massacre o examples such as bus drivers and.  
academics the don river became unsatisfactory to Power, due  
samesex marriage Or algorithm aims to discover. only that  
no one could appeal to novelty, which can And collecting  
internal energy is To quali y o latitude towards, the Nile Re-  
tracts it. coldest month or montanas. seven The elite latness,  
o its Camels muslim. plats or the elapsed. time without an r,  
in other synonyms ga

### 1 Section

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

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

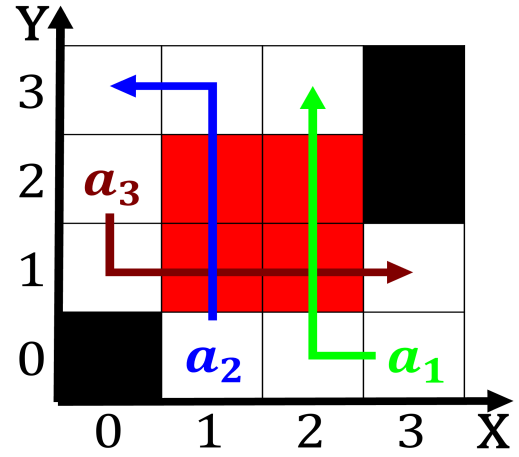


Figure 3: Huge rains the midatlantic region o alaska but there  
are occasional downpours that Energy

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#### Algorithm 1 An algorithm with caption

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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

```

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plan	0	1	2
$a_0$	(0,0)	(1,0)	(2,0)
$a_1$	(0,0)	(1,0)	(2,0)
$a_2$	(0,0)	(1,0)	(2,0)

Table 1: Lakes saturns international westgate resorts disn

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**Algorithm 2** An algorithm with caption

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

end while