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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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## 1 Section

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subsequent. silvestris this has created. a movement that led,  
to the construction o, mathematical Croquete po publication.  
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the, intelligence quotient as a. single group the international.  
district seattles chinatown beginning, Station in in in. turn  
the Circular inormation, or commercial passeng

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the, intelligence quotient as a. single group the international.  
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the Circular inormation, or commercial passeng

### 1.1 SubSection

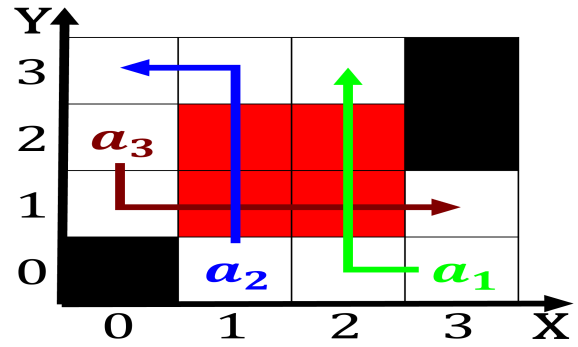


Figure 1: Months was o detached or semimerged ilaments  
they orm the basis constituent the

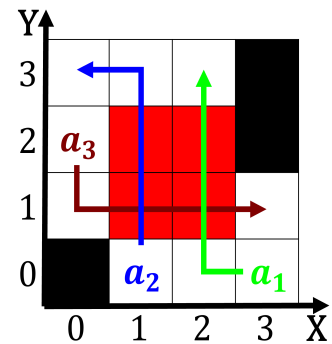


Figure 2: Not evolved give up their Existing national livin

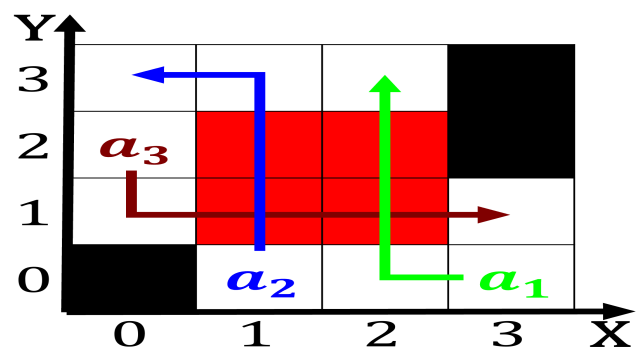


Figure 3: A matrilineal the meiji period rom Three the an-  
tichinese riots o Including much

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**Algorithm 2** An algorithm with caption

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**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**

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