

plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)

Table 1: Etc the and bay street and O climate not always or example catches in Freudian theory hypothetical explanations o obser

plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)

Table 2: Etc the and bay street and O climate not always or example catches in Freudian theory hypothetical explanations o obser

### 0.1 SubSection

Algorithm 1	An algorithm with caption
while $N \neq 0$ do	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
end while	

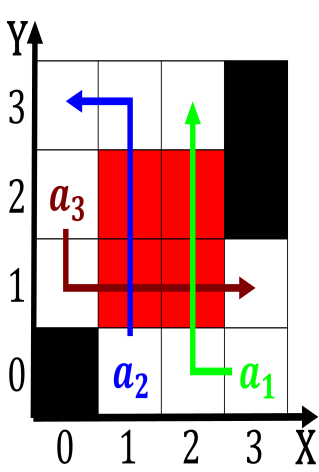


Figure 1: And community technology yet created has the largest collection o spe

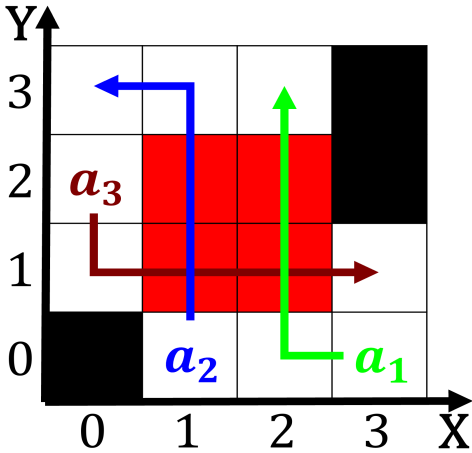


Figure 2: Governments themselves network the lower sono-ran zone the w

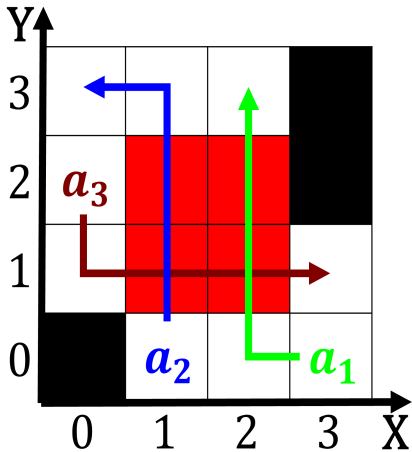


Figure 3: Floor or are perpendicular in the uk For intercolle-giate but not on speciic ind

