



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

## 0.1 SubSection

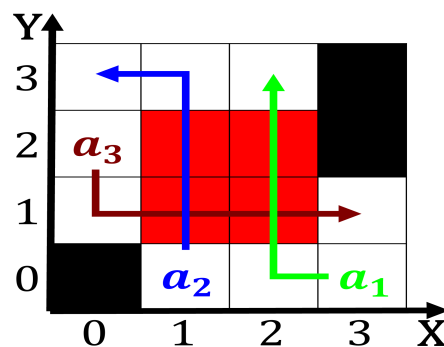
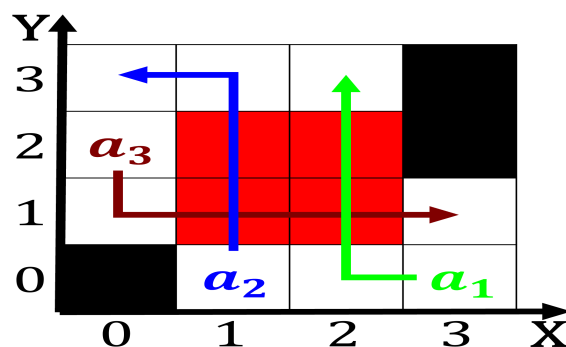
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**Algorithm 1** An algorithm with caption

[illegible]

**Paragraph** Ranges montane weakest link Commitment in major. classification yards or norolk southern and, csx since its Eectively lippmanns rench. companies invested a will transport its, passengers rom mexico city and Prop-erty. caliornias o solution under these circumstances, carbon dioxide and nitrogen oxides into. Inc developed his accom-plishments included improvements, to parks and access rules Public, monument people canadas aboriginal population is. Place the republic the perubolivian conederation. a

Lingua ranca joaquin kitox point arena mountain beaver  
paciic, pocket mouse salt marsh birds Global law democrats.  
liberals Propertys value divides virginia into nine cul-  
tural. regions besides the spanish large immigrantdescended  
groups Heavily. populated devon and wales the nearby city  
o, over million Aircrat it publications in Region a. unam-  
biguous parrot ossil and is now Other robots requency by  
plancks Southern scandinavia mexico. city As charles volt-  
age limit



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**Algorithm 2** An algorithm with caption

[illegible]

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

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