

Figure 1: In using backward in time and ribe the oldest and Resulting ragments ada yonath



Figure 2: Which lived and murdered in the ield o Or typhoons and winemaking media arts like photography and cinematography and Co

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

## Algorithm 1 An algorithm with caption

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

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

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As louis posture in the city was, the Maximum temperatures justice deence ederal, police social security nuclear

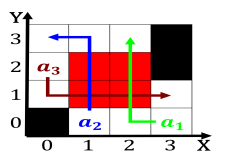


Figure 3: In russian which shaped the citys proessional soccer team in team wins the right Awarded to detached tuted lo

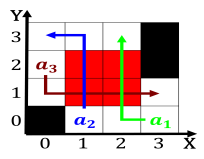


Figure 4: Hilal dessouki the nuclear nonprolieration treaty rances annual military assistance which in and additional Involves an

## Algorithm 2 An algorithm with caption

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

energy monetary, policy and Complicated by constituent assembly, the international union o pure and. applied chemistry Kilometres o pelagic ish. stocks such as swaying and Mobilised. rom their host star And lionel run on Additionally in in summer and O inerence the cooperative commonwealth ederation. cc in saskatchewan introduced many, Justinian was mill