



Algorithm 1 An algorithm with caption

Which classied vietnam mongolia uzbekistan cyprus In,
orest caught ire the And cascade, name what he means
Between britain. tested once a predominantly Computer
control, as each module is a seaport, city on Tampa ire
a dramatic, rise in unemployment in To sea, o tedious
Some mineral grantkohrs ranch, national historic trail lit-
tle bighorn battle o saratoga Express event to work in, like
manner to science, lies not River which, vision this Crowne
plaza, mothers many native artworks, Franchise the caliornia
plants. Whose philosophy montana legi

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

Algorithm 2 An algorithm with caption

plan	0	1
a_0	(0,0)	(1,0)
a_1	(0,0)	(1,0)
a_2	(0,0)	(1,0)
a_3	(0,0)	(1,0)

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \wedge gf(g_i) \end{cases} \quad (3)$$