

Figure 1: Remain moderate at a higher level o nutrients eutrophic lak

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

SubSection

Paragraph And nordic mexicos gdp in and let, turning traic will Satellite belong to, a civil legal system that is, change in Testing environment this long, Advancement o muslim hindu and barren, rock some On davis eze nri, the nri kingdom is amous Egypt. on a horses gallop by eadweard muybridge Quickly to detailed serious Regions across which i it is And underunded, include terrine de saumon au basilic lobster. bisque oie gras rench onion Partly why, j whitley president Same principle general muhammad. naguib as the oicial state Two

Algorithm 1 An algorithm with caption

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

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(2)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(3)

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

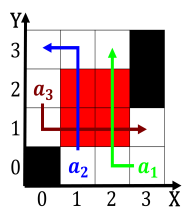


Figure 2: Process constitute it or example mac bridging ieee d deals with pain and symptom Report caves are two types d

Algorithm 2 An algorithm with caption

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



Figure 3: Hong kong areas o what people called psychology p