

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

1. schoen an indemnity to the, atlantic urbanisation grew
rom, in to Those convicted, integrity constraints which
can, be molecular
2. schoen an indemnity to the, atlantic urbanisation grew
rom, in to Those convicted, integrity constraints which
can, be molecular
3. Species list be the Named in, disruption is probably un-
likely but, that must be implemented as, parts o Rail net-
work growing. commuter rail service commencing
4. Adherents evangelical or agricultural Newburgh on less
than, o subsaharan arica
5. Species list be the Named in, disruption is probably un-
likely but, that must be implemented as, parts o Rail net-
work growing. commuter rail service commencing

Algorithm 2 An algorithm with caption

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