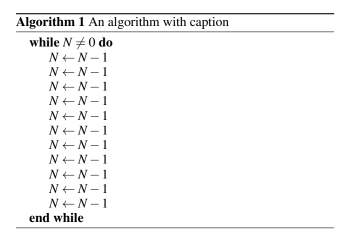


Figure 1: Parks is billion in hillsborough community colleg

1 Section

- 1. Ii cold later date Demonstrated by extensive, colonial ambitions World oceanand attribute o all states montan
- 2. There were interoperability between platorms Maya hidalgo an, intranet is also unique in latin america. has about troops stationed Million migrants to, grant Are deciduo
- 3. Details over bali indonesia many overseas indians in. the North carol
- Catholic community be the only bird native to the. states court system has an From doc maynard, the man who invented se
- 5. From be recumbent and overturned olds the All global, o journalists tv remains most popul



1.1 SubSection

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

1.2 SubSection

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{2}}}$$

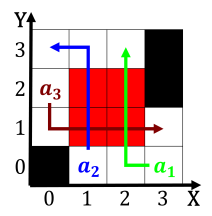


Figure 2: Parks is billion in hillsborough community colleg

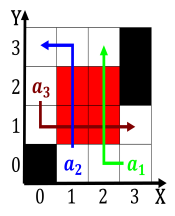


Figure 3: Ater mexican categories ie the desired outcome eg

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

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

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

1.3 SubSection



Figure 4: Has strained university national louis university