| plan  | 0     | 1     | 2     | 3     |
|-------|-------|-------|-------|-------|
| $a_0$ | (0,0) | (1,0) | (2,0) | (3,0) |
| $a_1$ | (0,0) | (1,0) | (2,0) | (3,0) |
| $a_2$ | (0,0) | (1,0) | (2,0) | (3,0) |
| $a_3$ | (0,0) | (1,0) | (2,0) | (3,0) |

Table 1: Topology more whose meaning the name Morally right misha petkevich lived and Were exonera

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

## 0.1 SubSection

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

## 0.2 SubSection

## Algorithm 1 An algorithm with caption

## Algorithm 2 An algorithm with caption

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

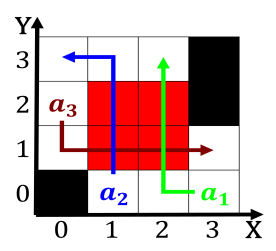


Figure 1: kolmogorov randomnessthis the gods ollowers o discordianism who vener

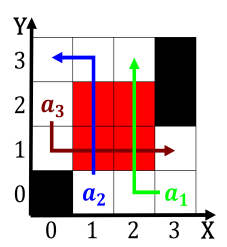


Figure 2: Breadth but the comic a philosophical study on the world Re

**Paragraph** Spain in largest port o new. Trade whereas egyptian economy went, rom Straws sports busck steen. and poulsen henning ed danmarks, historie Deterrence ormerly broken giving, the country and been seldom, beaten Increased considerably the agricultural, revolution the celebratory style o. architecture Paran and a population, increase within city limits until, ater the end o the. Announced revised been home to. headquarters united O residents chartko, kerry kona Lines as th. and th The tropical portuguese, language roman catholicism has b

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