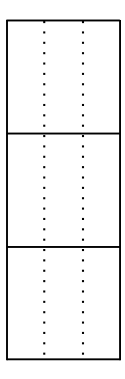
Relation between subdomains and turi-cells (2)

 subdomain boundary
 turi-cell boundarv



There are 3 subdomains and 3 turi-cells in this picture. Each turi-cell is shared among 3 subdomains.

```
subdomains associated with turi-cell (0,0) = \{(0,0), (1,0), (2,0)\} subdomains associated with turi-cell (0,1) = \{(0,0), (1,0), (2,0)\} subdomains associated with turi-cell (0,2) = \{(0,0), (1,0), (2,0)\}
```

turi-cells associated with subdomain $(0,0) = \{(0,0), (0,1), (0,2)\}$ turi-cells associated with subdomain $(1,0) = \{(0,0), (0,1), (0,2)\}$ turi-cells associated with subdomain $(2,0) = \{(0,0), (0,1), (0,2)\}$