

对于系统块的信息.

Table-sys[0],  $\bar{j}=0$ , Table-sys-site[0][0]=0

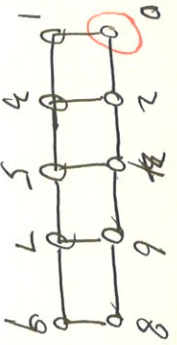


Table-sys[1],  $\bar{j}=0,1$ , Table-sys-site[1][0]=0

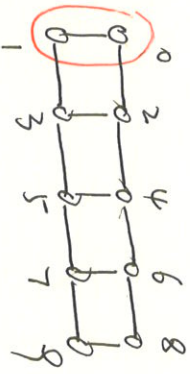


Table-sys-site[1][1]=1

Table-sys[2],  $\bar{j}=1,2$  Table-sys-site[2][0]=1

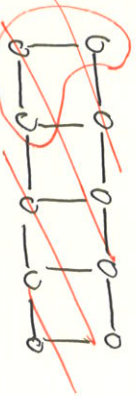


Table-sys-site[2][1]=2

$\bar{j}$ : 系统块内的格点  
 $\bar{i}$ : 系统块的编号

在存储系统块内格点的编号.

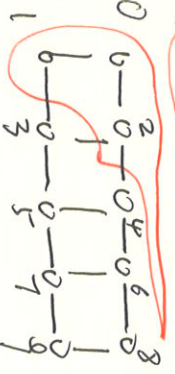


Table-sys[3],  $\bar{j}=2,3$ , Table-sys-site[3][0]=2

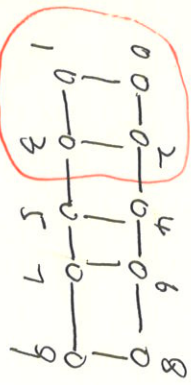


Table-sys-site[3][1]=3

Table-sys[4],  $\bar{j}=3,4$ . Table-sys-site[4][0]=3

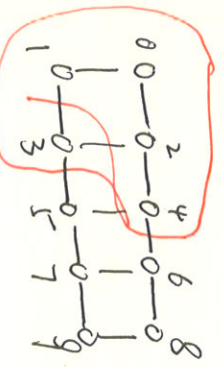
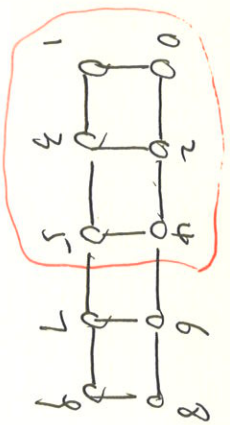


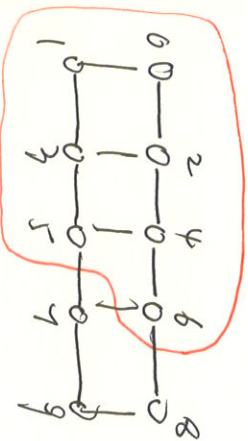
Table-sys-site[4][1]=4

对于系统块的信息



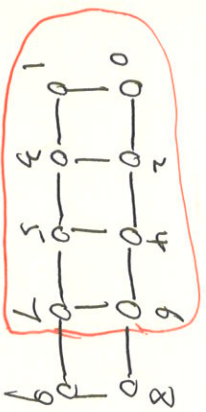
$$\text{Table-sys}[5], j=4, 5, \text{Table-sys-site}[5][0] = 4$$

$$\text{Table-sys-site}[5][1] = 5.$$



$$\text{Table-sys}[6], j=5, 6, \text{Table-sys-site}[6][0] = 5$$

$$\text{Table-sys-site}[6][1] = 6.$$



$$\text{Table-sys}[7], j=6, 7, \text{Table-sys-site}[7][0] = \underline{6}$$

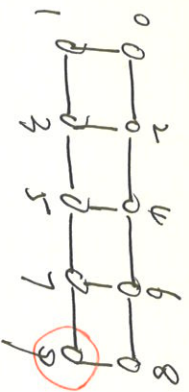
$$\text{Table-sys-site}[7][1] = \underline{7}$$

块编号

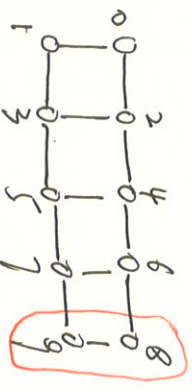
块内节点编号

对于 ~~环境块~~ 的信息

$$\text{Table-env}[0] = 1, j = 0, \text{Table-env-site}[0][0] = 0$$

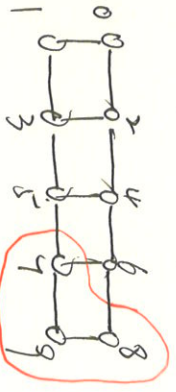


$$\text{Table-env}[1] = 2, j = 0, 1, \text{Table-env-site}[1][0] = 0$$



$$\text{Table-env-site}[1][1] = 1$$

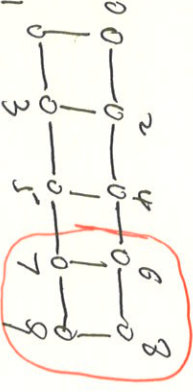
$$\text{Table-env}[2] = 2, j = 1, 2,$$



$$\text{Table-env-site}[2][0] = 1$$

$$\text{Table-env-site}[2][1] = 2$$

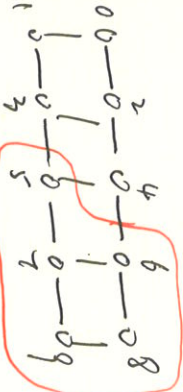
$$\text{Table-env}[3] = 2, j = 2, 3,$$



$$\text{Table-env-site}[3][0] = 2$$

$$\text{Table-env-site}[3][1] = 3$$

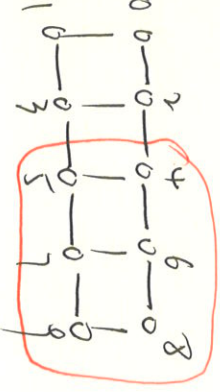
$$\text{Table-env}[4] = 2, j = 3, 4,$$



$$\text{Table-env-site}[4][0] = 3$$

$$\text{Table-env-site}[4][1] = 4$$

$$\text{Table-env}[5] = 2, j = 4, 5,$$



$$\text{Table-env-site}[5][0] = 4$$

$$\text{Table-env-site}[5][1] = 5$$