```
Monitor Dining-Philosophers;
enum {thinking, hungry, eating} state[5];
condition self[5];
int i;
void Entry pickup(int i)
  state[i]=hungry;
  test(i);
  if (state[i]! =eating) self[i]. wait;
   /*左右有人进餐则阻塞*/
void Entry putdown(int i)
{
    state[i]=thinking;
    test((i+4)%5)); /*唤醒左右*/
    test ((i+1) % 5);
void Entry test(int k)
  if (state[ (k+4) %5]! =eating) &&
     (state[k]=hungry) &&
     (state[ (k+1) %5]! =eating)
```

```
{ state[k]=eating;
      self[k].signal); }
  for(i=0; i<=4; i++) state[i]=thinking;
哲学家的描述如下:
philosopher(int i):
   while (true)
         Thinking;
         pickup(i);
         Eating;
        putdown(i);
```