寫程序讓CPU佔用 率保持正弦函數

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導入自 renren

據說是一道微軟的面試題。如題,寫程序,讓 Windows的任務管理器中的性能監視器呈現正弦曲線。



潜心鑽研良久,得代碼:(java)

```
public class sincpu {
1
       private static final int cycle=1
2
024.tick = 256:
       public static void main (String[]
args) throws InterruptedException {
            for(int i = 0; ; i++){
4
5
                work(calcNextSleep(i % c
ycle));
                sleep(tick - calcNextSle
6
ep(i % cycle));
7
            }
8
       }
9
10
        private static long calcNextSleep
(long i){
            return (int)(Math.sin((double
11
)i * 2 * Math.PI / cycle) * tick + tick)
/ 2;
        }
12
13
14
        private static void sleep (long
sleepTime) throws InterruptedException
15
        {
16
            if(sleepTime < 2)</pre>
                Thread.yield();
17
18
            else
                Thread.sleep(sleepTime);
19
        }
20
21
22
        private static void work (long p
```

```
eriod) {
23
            long start = System.currentT
imeMillis();
            for(;;){
24
25
                Math.sin(1);
26
                if(System.currentTimeMil
lis() - start >= period)
                     break;
27
28
            }
29
        }
30 }
```

多核CPU上測試時要注意關掉一個CPU:

