**清单 1. 样例程序**

#define ORANGE\_MAX\_VALUE 1000000

#define APPLE\_MAX\_VALUE 100000000

#define MSECOND 1000000

struct **apple**

{

unsigned long long **a**;

unsigned long long **b**;

};

struct **orange**

{

int **a**[ORANGE\_MAX\_VALUE];

int **b**[ORANGE\_MAX\_VALUE];

};

int main (int argc, const char \* argv[]) {

// insert code here...

struct apple test;

struct orange test1;

for(sum=0;sum<APPLE\_MAX\_VALUE;sum++)

{

test.a += sum;

test.b += sum;

}

sum=0;

for(index=0;index<ORANGE\_MAX\_VALUE;index++)

{

sum += test1.a[index]+test1.b[index];

}

return 0;

}