

### 代码片段

```
using namespace tbb;  
struct SumFoo{  
void runme(int n){  
parallel_reduce(blocked_range<int>(0, n), this, auto_partitioner());}  
};
```

### 编译错误信息

```
main.cpp:29:5: error: no matching function for call to `parallel_reduce'  
.../tbb/parallel_reduce.h:373:6: note: candidate function not viable:  
no known conversion from `SumFoo *' to `SumFoo *&' for 2nd argument  
.../tbb/parallel_reduce.h:359:6: note: candidate function template  
not viable: requires 2 arguments, but 3 were provided  
.../tbb/parallel_reduce.h:388:6: note: candidate function template  
not viable: requires 4 arguments, but 3 were provided
```