

## 代码片段

```
using namespace tbb;
struct Parallel{
    queuing_mutex mutex;
    void operator() (blocked_range<size_t> & range ) const {
        queuing_mutex::scoped_lock lock(mutex);
        ...
    }
};
std::vector<int> data;
parallel_for(blocked_range<size_t>(0, data.size()),Parallel(&data));
```

## 编译错误信息

```
main.cpp:18:26: error: no matching constructor for initialization of
`queuing_mutex::scoped_lock'
.../tbb/queuing_mutex.h:58:11:note: candidate constructor not viable:
no known conversion from `const tbb::queuing_mutex' to
'const tbb::queuing_mutex::scoped_lock' for 1st argument
.../tbb/parallel_for.h:57:13: error: call to implicitly-deleted
copy constructor of `const Parallel'
main.cpp:18:26: error: no matching constructor for initialization of
`queuing_mutex::scoped_lock'
.../tbb/queuing_mutex.h:58:11:note: candidate constructor not viable:
no known conversion from `const tbb::queuing_mutex' to
'const tbb::queuing_mutex::scoped_lock' for 1st argument
.../tbb/parallel_for.h:57:13: error: call to implicitly-deleted
copy constructor of `const Parallel'
```