



Курс-интенсив

Программирование на C++

# Параллельный C++ Часть 2

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[konstantin.dobrychev@rubius.com](mailto:konstantin.dobrychev@rubius.com)

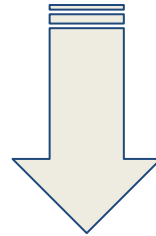
Константин Добрычев

# Ещё раз про блокировки

- `std::lock_guard`
- `std::unique_lock`
- `std::shared_lock`
- `std::scoped_lock`

# std::lock\_guard

```
std::lock_guard lock(mutex);
```



```
mutex.lock();  
// critical section  
mutex.unlock();
```

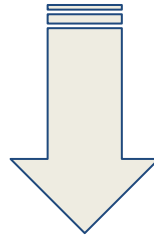
# std::unique\_lock

```
std::unique_lock lock(mutex);
```

- Уникальное владение с перемещением
- Поведение как у захваченного объекта
- Дополнительная гибкость
- Чуть больше накладных расходов

# std::shared\_lock

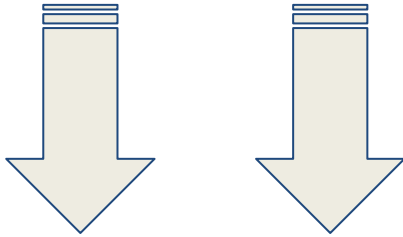
```
std::shared_lock lock(mutex);
```



```
mutex.lock_shared();  
// critical section  
mutex.unlock_shared();
```

# std::scoped\_lock

```
std::scoped_lock lock(m1, m2);
```



```
std::lock(m1, m2);
```

```
std::lock_guard lk1(m1, std::adopt_lock);
```

```
std::lock_guard lk2(m2, std::adopt_lock);
```

```
std::unique_lock lk1(m1, std::defer_lock);
```

```
std::unique_lock lk2(m2, std::defer_lock);
```

```
std::lock(lk1, lk2);
```

# Атомарные операции

<https://en.cppreference.com/w/cpp/atomic/atomic>

```
#include <atomic>

std::atomic<int> index = 42;
const int value = index;

index.fetch_add(3);
index.fetch_sub(5);

index.store(12);
const int value = index.load(std::memory_order_seq_cst);

const int prev = index.exchange(11);

int expected = 11;
while(!index.compare_exchange_weak(expected, 34));

index.compare_exchange_strong(expected, 34);
```

# std::atomic\_flag

```
class SpinLock final
{
public:
    SpinLock() : flag_(ATOMIC_FLAG_INIT) {}

    void lock() {
        while(flag_.test_and_set(std::memory_order_acquire));
    }

    void unlock() { flag_.clear(std::memory_order_release); }

private:
    std::atomic_flag flag_;
};
```



# lock-free структуры

```
template<typename T>
class Stack
{
    struct Node {
        std::shared_ptr<T> value;
        std::shared_ptr<Node> next;

        explicit Node(T&& value)
            : value(std::make_shared<T>(std::forward<T>(value)))
        {}
    };

    void push(T&& value);
    std::shared_ptr<T> pop()
};
```

# lock-free структуры

```
template<typename T>
void Stack::push(T&& value) {
    auto node = std::make_shared<Node>(std::forward<T>(value));
    node->next = std::atomic_load(&head_);
    while (!std::atomic_compare_exchange_weak(&head_, &node->next, node));
}
```

```
template<typename T>
std::shared_ptr<T> Stack::pop() {
    auto node = std::atomic_load(&head_);
    while (node && !std::atomic_compare_exchange_weak(&head_, &node, node->next));

    return node ? node->value : nullptr;
}
```

# Чего ждём?

```
while (!device.isReady()) {  
    // waiting ...  
}
```

```
std::mutex mutex;  
std::unique_lock lock(mutex);
```

```
while (!device.isReady()) {  
    lock.unlock();  
    std::this_thread::sleep_for(100ms);  
    lock.lock();  
}
```



# Условные переменные

```
#include <condition_variable>
```

```
struct Device {  
    std::mutex mutex;  
    std::condition_variable cv;  
  
    bool isReady() const;  
    ByteArray read();  
    void write(ByteArray data);  
};
```

```
void writerThread(Device& device)  
{  
    std::lock_guard lock(device.mutex);  
    device.write(std::move(get_data()));  
    device.cv.notify_one();  
}
```

```
void readerThread(Device& device)  
{  
    while (true) {  
        std::unique_lock lock(device.mutex);  
  
        device.cv.wait(lock, [&device] {  
            return device.isReady();  
        });  
  
        ByteArray data = device.read();  
  
        lock.unlock();  
  
        process(data);  
    }  
}
```

# Фоновые задачи

```
void collectInfo(const Person& preson);

#include <future>

// блокируем поток
collectInfo(person);

// не блокируем поток
auto future = std::async(
    collectInfo, person
);

std::future<ByteArray> asyncRead();

auto future = asyncRead();
ByteArray data = future.get();

std::future<void> future = std::async(
    [person] {
        collectInfo(person);
    }
);

// теперь блокируем
future.wait();

// проверяем готовность
if (future.valid())

std::vector<std::future<Result>> tasks;

for (const auto& id : ids()) {
    tasks.push_back(runTask(id))
}
```

# std::async

// запуск в новом потоке

```
std::async(std::launch::async, runTask);
```

// отложенный запуск

```
std::async(std::launch::deferred, &Device::read, &device);
```

// на усмотрение реализации

```
std::async(std::launch::async | std::launch::deferred, [] {  
    // do something  
});
```

# std::packaged\_task

```
std::packaged_task<bool(int, std::string)> task(
    [=](int, std::string) {
        // do something
        return success;
    }
);

auto future = task.get_future();

task(42, "Hello");    std::thread thread(task, 42, "Hello");

taskQueue.enqueue(task);

// ...

while (!taskQueue.empty()) {
    execute(taskQueue.dequeue(), 42, "Hello");
}
```

# std::promise

```
std::promise<int> promise;
std::future<int> future = promise.get_future();

std::thread([promise = std::move(promise)]() mutable {
    // ...

    try {
        promise.set_value(findTheAnswer());
    } catch (...) {
        promise.set_exception(std::current_exception());
    }
}).detach();

std::cout << future.get() << "\n";
```



# std::promise

```
void aio_readline(aio_socket fd, aio_cb callback, aio_cb_data data);
```

```
namespace aio
{
    class socket
    {
        // ...
        std::future<std::string> readline();

    private:
        aio_socket fd;
    };
};
```

# std::promise

```
std::future<std::string> socket::readline()
{
    auto callback = [](const char* line, aio_cb_data data) noexcept {
        auto promise = static_cast<std::promise<std::string>*>(data);
        promise->set_value(line);
        delete promise;
    };

    auto* promise = new std::promise<std::string>;
    aio_readline(fd, callback, promise);

    return promise->get_future();
}

aio::socket socket;
std::cout << socket.readline().get() << "\n";
```

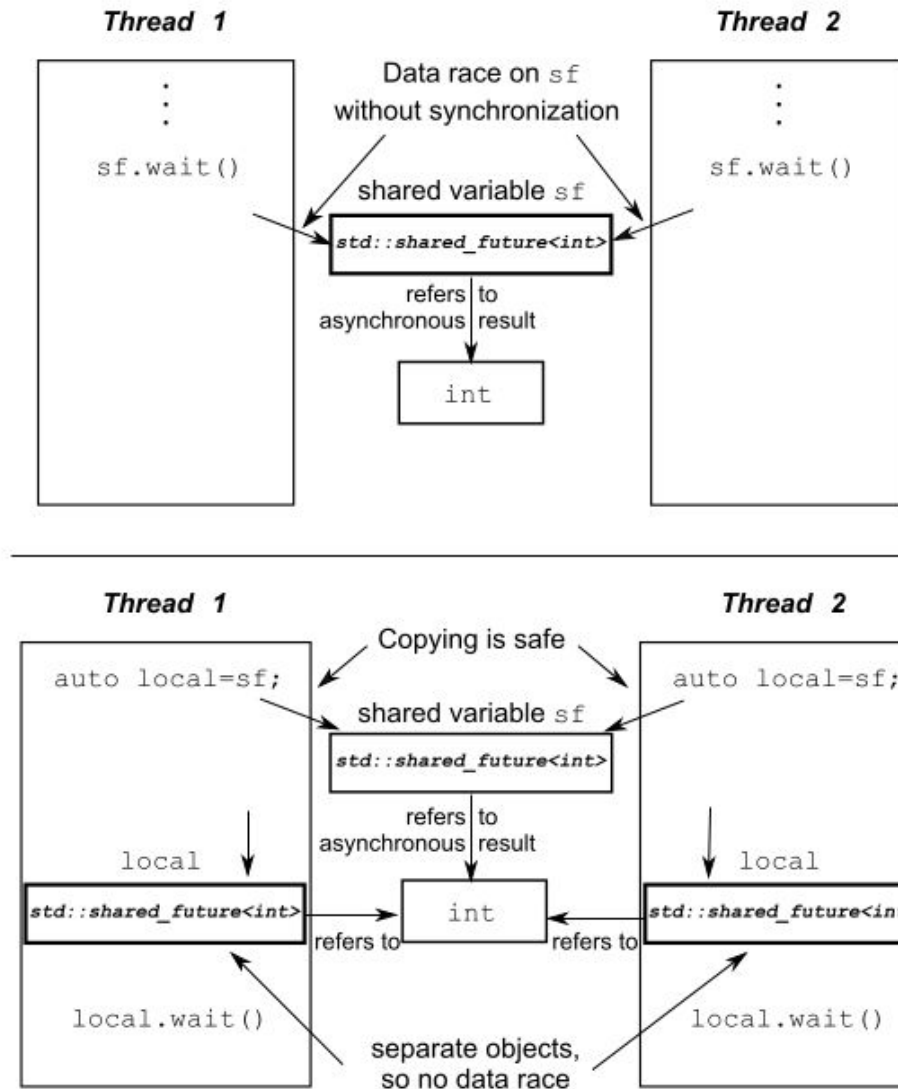
# std::shared\_future

```
std::future<int> future = findTheAnswer();
```

```
std::async([future = future.share()] {  
    const int answer = future.get();  
    // do something  
});
```

```
std::async([future = future.share()] {  
    const int answer = future.get();  
    // do another thing  
});
```

# std::shared\_future



# boost::future

```
#include <boost/thread/future.hpp>
```

```
auto future = boost::async([] { sendRequest("GET_VALUE"); })
    .then([](auto) { return getValue(); })
    .then([](auto future) { return std::pow(future.get(), 3); })
    .then(
        [](auto future) {
            const int value = future.get();
            sendRequest("SET_VALUE", value);
            return value;
        }
    );

std::cout << future.get() << "\n";
```

# Сопрограммы

<https://en.cppreference.com/w/cpp/language/coroutines>

```
while (true) {  
    Connection connection = co_await server.connection();  
  
    auto request = co_await connection.readline();  
    auto response = co_await process(connection, request);  
    co_await connection.send(response);  
}
```

```
Task<int> findTheAnswer()  
{  
    co_await think();  
    co_await thinkAgain();  
  
    co_return 42;  
}  
  
Generator<int> numbers(int begin) {  
    while(true) {  
        co_yield ++begin;  
    }  
}  
  
for (int number : numbers()) { ... }
```

# Stackful coroutines

## **Boost.Coroutine2**

[https://www.boost.org/doc/libs/1\\_71\\_0/libs/coroutine2/doc/html/index.html](https://www.boost.org/doc/libs/1_71_0/libs/coroutine2/doc/html/index.html)

## **Boost.Fiber**

[https://www.boost.org/doc/libs/1\\_71\\_0/libs/fiber/doc/html/index.html](https://www.boost.org/doc/libs/1_71_0/libs/fiber/doc/html/index.html)

# Куда копать дальше?







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