



```
std::println ("\t\t\t\tmain tid: {}", std::this_thread::get_id());

person p;
std::println ("Name: {}", p.get_first_name());

std::thread t ([&]
{
    std::println ("\t\t\t\tthread tid: {}", std::this_thread::get_id());
    p.set_first_name ("Dave");
    std::println ("Name: {}", p.get_first_name());
})
t.join();
```

Name:	main tid:	134711587358592
	get tid:	134711584224832
Name: Dave	thread tid:	126536174790208
	set tid:	134711584224832
	get tid:	134711584224832



```
std::string get_first_name() const
{
    auto sender = stdexec::then (stdexec::schedule (get_scheduler()),
                                [this] { return person.get_first_name(); });
    auto [ret] = stdexec::sync_wait (sender).value();
    return ret;
}
```