



```
struct person(cow)
    std::string get_first_name() const
        return first name;
    void set_first_name (std::string_view new_first)
        first_name = new_first;
    // Repeat for last name
private:
    std::string first_name, last_name;
```





https://godbolt.org/z/Kd57jW7Wz

```
struct person
{
    std::string get first name() const {
        return person ->get first name();
    void set first name (std::string view new first) {
        copy if shared();
        person ->set_first_name (new_first);
    }
    // Repeat for last name
private:
    struct __person;
    static assert (std::is copy constructible v< person>);
    std::shared ptr< person> person
        = std::make shared< person>();
   void copy if shared() {
        if (person .use count() > 1)
            person = std::make shared< person> (*person );
    }
};
template<>
struct is_send<person> : is_send_v<__person>{};
```











https://godbolt.org/z/h7T764n6a



```
struct person(cow)
    std::string get_first_name() const
        return first_name;
    void set_first_name (std::string_view
        first_name = new_first;
    // Repeat for last_name
private:
   std::string first_name, last_name;
```

```
struct person
    std::string get first name() const {
        return person_->get_first_name();
    void set_first_name (std::string_view new_first) {
        copy if shared();
        person_->set_first_name (new_first);
    // Repeat for last name
|private:
    struct person;
    static_assert (std::is_copy_constructible_v<__person>);
    std::shared ptr<__person> person__
        = std::make_shared<_person>();
    void copy if shared() {
        if (person_.use_count() > 1)
            person_ = std::make_shared<__person> (*person_);
template<>
struct is_send<person> : is_send_v<__person>{};
```



## Copy on Write structs