



```
class safe_thread
public:
    template<typename F, send... Args>
    safe_thread (F&& f, Args&&... args)
        : thread (std::forward<F> (f), std::forward<Args> (args)...)
        // N.B. We can't constrain F to the concept due to recursion of is_move_constructable
        // So we have to statically assert it
        static_assert (send<F>);
    safe_thread (safe_thread&& other)
        : thread (std::move (other.thread))
private:
    std::jthread thread;
```