## Problems: Global Pointers

```
void set global string (std::string*);
void entry point (std::shared ptr<synchronized value<std::string>> sync s, int tid)
    apply ([tid] (auto& s) {
        set global string (&s);
       //...
       return s;
    },
    *sync s);
int main()
       //...
        auto s = std::make shared<synchronized value<std::string>> ("Hello threads");
       //...
```

## Problems: Leaked Pointers

```
auto widget = std::make_unique<widget> (args);
auto widget_ptr = widget.get();
threads.push_back (safe_thread (entry_point, std::move (widget)));
widget_ptr->do_stuff();
```