## Problems

```
void setGlobalString (std::string*);
void entry_point (std::shared_ptr<synchronized_value<std::string>> sync_s, int tid)
   apply ([tid] (auto& s) {
       setGlobalString (&s);
       //...
       return s;
    } ,
    *sync_s);
int main()
       //...
        auto s = std::make_shared<synchronized_value<std::string>> ("Hello threads");
       //...
```



threads.push\_back (safe\_thread (entry\_point, auto (s), auto (i)));