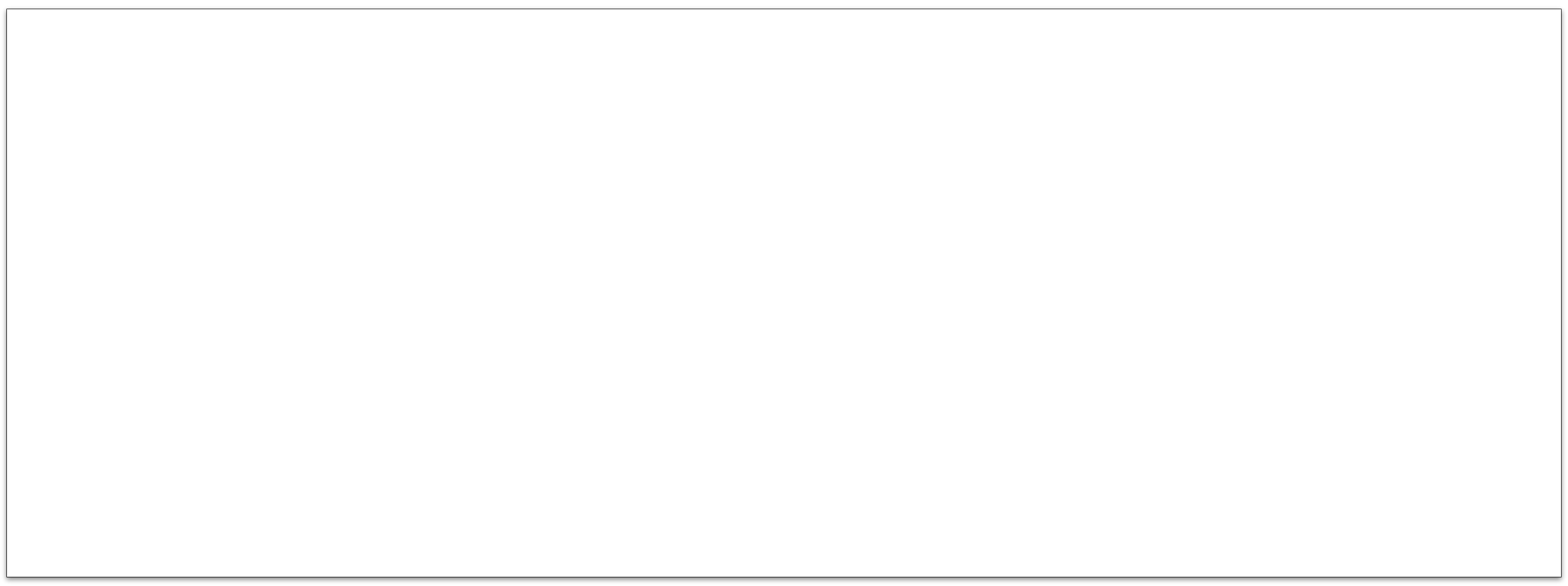


```
void entry point (std::shared ptr<synchronized value<std::string>> sync s, int tid)
    apply ([tid] (auto& s) {
        s.append ("");
        std::println ("{} {}", s, tid);
        return s;
    *sync s);
int main()
    auto p = std::make shared<synchronized value<std::string>> ("Hello threads");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





### · 717 /

# std::make shared<synchronized value<std::string>>

# std::shared\_ptr<synchronized\_value<std::string>>



### std::println

# entry point

### 4U> to&

### \* svnc

### ma

### s.append

/ / • 

### threads");











# std::shared\_ptr<person>

# std::make shared<person>

# threads");