

1

1

3



Avoiding ABI Breaks: Extrinsic Storage

```
constexpr const_reference operator[](size_type __pos) const noexcept {  
    _LIBCPP_ASSERT_VALID_ELEMENT_ACCESS(__pos <= size(), "string index out of bounds");  
    scoped_check<check_type::read> _ (data_race_registry::get_state (this));  
  
    if (__builtin_constant_p(__pos) && !__fits_in_sso(__pos))  
        return *(__get_long_pointer() + __pos);  
  
    return *(data() + __pos);  
}
```

```
class data_race_registry {  
    static inline auto tags      = extrinsic_storage<check_state>{};  
  
public:  
    static inline auto get_state(void* pobj) noexcept {  
        return *tags.find_or_insert(pobj);  
    }  
  
    static inline auto on_destroy(void* pobj) noexcept -> void {  
        tags.erase(pobj);  
    }  
};
```




Avoiding ABI Breaks: Extrinsic Storage

```
class data_race_registry {  
    static inline auto tags      = extrinsic_storage<check_state>{};  
  
public:  
    static inline auto get_state(void* pobj) noexcept {  
        return *tags.find_or_insert(pobj);  
    }  
  
    static inline auto on_destroy(void* pobj) noexcept -> void {  
        tags.erase(pobj);  
    }  
};
```

```
constexpr const_reference operator[](size_type __pos) const noexcept {  
    _LIBCPP_ASSERT_VALID_ELEMENT_ACCESS(__pos <= size(), "string index out of bounds");  
    scoped_check<check_type::read> _ (data_race_registry::get_state (this));  
  
    if (__builtin_constant_p(__pos) && !__fits_in_sso(__pos))  
        return *(__get_long_pointer() + __pos);  
  
    return *(data() + __pos);  
}
```




Data Races as Contract Violations

```
constexpr const_reference operator[](size_type __pos) const noexcept {  
    _LIBCPP_ASSERT_VALID_ELEMENT_ACCESS(__pos <= size(), "string index out of bounds");  
    scoped_check<check_type::read> _ (data_race_registry::get_state (this));  
  
    if (__builtin_constant_p(__pos) && !__fits_in_sso(__pos))  
        return *(__get_long_pointer() + __pos);  
  
    return *(data() + __pos);  
}
```