





Ivalue references

Object pointers

_ambdas

May be referenced outside this thread boundary

ni

rvalues

Non-member function pointers

Can be sure no data is shared

Send in C++: Moved between threads

No

- Ivalue references
- Object pointers
- Lambdas
- May be referenced outside this thread boundary

Only

- rvalues
- Non-member function pointers
- Can be sure no data is shared

Sync in C++: Sharable between threads

```
template<typename T>
struct is_sync : std::false_type {};

template<typename T>
struct is_sync<std::atomic<T>> : std::true_type {};

template<typename T>
inline constexpr bool is_sync_v = is_sync<T>::value;

template<typename... Args>
concept sync = (is_sync<Args>::value && ...);
```