

# Vocabulary Types Introduction Solutions

# Vocabulary Types

- Briefly explain what is meant by a "vocabulary type"
  - A "vocabulary type" is a type which represents a way of expressing a concept across domains
  - Typically, it is implemented as a "wrapper" around lower level types
  - It can also be implemented as a "wrapper" around lower level idioms

# Vocabulary Types in C++

- Give some examples of C++ vocabulary types from before C++17
  - `std::vector`
  - `std::unique_ptr`
  - `std::thread`