

std::exception

```
classDiagram
    class original_unsupportedMethodError {
        +what()
    }
    class std_exception {
    }
    original_unsupportedMethodError --|> std_exception
```

The diagram illustrates an inheritance relationship. A light gray box at the top represents the base class `std::exception`, which is divided into three horizontal sections. The first section contains the class name, while the other two are empty. A dark gray box at the bottom represents the derived class `original::unsupportedMethodError`, which is divided into three horizontal sections. The top section contains the class name, the middle section is empty, and the bottom section contains a public method `+ what()`. A blue arrow with a hollow triangular head points from the top of the derived class box to the bottom of the base class box, indicating that `original::unsupportedMethodError` inherits from `std::exception`.

original::unsupportedMethod  
Error

+

what()