

std::exception

```
classDiagram
    class std_exception["std::exception"]
    class RayTracer_Display_display_module_StartFailed["RayTracer::Display::!DisplayModule::StartFailed"]
    RayTracer_Display_display_module_StartFailed --|> std_exception
```

The diagram illustrates an inheritance relationship. At the top is a class box for 'std::exception' with two empty compartments. Below it is a class box for 'RayTracer::Display::!DisplayModule::StartFailed' with three compartments. A blue arrow with an open triangular head points from the top of the bottom box to the bottom of the top box, indicating that the bottom class inherits from the top class.

RayTracer::Display
::!DisplayModule::StartFailed

- _error

+ StartFailed()
+ what()