



Define HOLOSCAN_CONDITION_FORWARD_ARGS_SUPER

Table of contents

Define Documentation

- Defined in [File condition.hpp](#)

Define Documentation

HOLOSCAN_CONDITION_FORWARD_ARGS_SUPER(class_name, super_class_name)

Forward the arguments to the super class.

This macro is used to forward the arguments of the constructor to the base class. It is used in the constructor of the condition class.

Use this macro if the class is derived from `holoscan::Condition` or the base class is derived from `holoscan::Condition`.

Example:

```
class MessageAvailableCondition : public gxf::GXFCondition { public:  
    HOLOSCAN_CONDITION_FORWARD_ARGS_SUPER(MessageAvailableCondition,  
    GXFCondition) MessageAvailableCondition() = default; ... const char*  
    gxf_type_name() const override { return  
    "nvidia::gxf::MessageAvailableSchedulingTerm"; } ... void  
    setup(ComponentSpec& spec) override; void initialize() override {  
    GXFCondition::initialize(); } };
```

Parameters

- **class_name** – The name of the class.
- **super_class_name** – The name of the super class.

© Copyright 2022-2024, NVIDIA.. PDF Generated on 06/06/2024