



Class GXFWrapper

Table of contents

Inheritance Relationships

Class Documentation

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

Inheritance Relationships

Base Type

- `public nvidia::gxf::Codelet`

Class Documentation

class GXFWrapper : public nvidia::gxf::Codelet

Class to wrap an [Operator](#) into a GXF Codelet.

Public Functions

virtual ~GXFWrapper() = default

gxf_result_t initialize() override

gxf_result_t deinitialize() override

gxf_result_t registerInterface(nvidia::gxf::Registrar *registrar) override

gxf_result_t start() override

gxf_result_t tick() override

gxf_result_t stop() override

inline void set_operator([Operator](#) *op)

Set the [Operator](#) object to be wrapped.

Parameters

op – The pointer to the [Operator](#) object.