



Function holoscan::inference::inference_validity_check

Table of contents

Function Documentation

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

Function Documentation

Warning

doxygenfunction: Unable to resolve function
 “holoscan::inference::inference_validity_check” with arguments
 “(const Mappings&, const MultiMappings&, const MultiMappings&,
 std::vector<std::string>&, std::vector<std::string>&)”. Candidate
 function could not be parsed. Parsing error is Error when parsing
 function declaration. If the function has no return type: Error in
 declarator or parameters-and-qualifiers Invalid C++ declaration:
 Expecting “(” in parameters-and-qualifiers. [error at 13] gxf_result_t
 __attribute__((visibility(“default”))) report_error(const std void
 __attribute__((visibility(“default”))) raise_error(const std InferStatus
 inference_validity_check (const Mappings &model_path_map, const
 MultiMappings &pre_processor_map, const MultiMappings
 &inference_map, std::vector< std::string > &in_tensor_names,
 std::vector< std::string > &out_tensor_names) ————^ If the
 function has a return type: Error in declarator or parameters-and-
 qualifiers If pointer to member declarator: Invalid C++ declaration:
 Expected ‘:’ in pointer to member (function). [error at 64] gxf_result_t
 __attribute__((visibility(“default”))) report_error(const std void
 __attribute__((visibility(“default”))) raise_error(const std InferStatus
 inference_validity_check (const Mappings &model_path_map, const
 MultiMappings &pre_processor_map, const MultiMappings
 &inference_map, std::vector< std::string > &in_tensor_names,
 std::vector< std::string > &out_tensor_names)
 —————^ If declarator-id:
 Invalid C++ declaration: Expecting “,” or “)” in parameters-and-
 qualifiers, got “_”. [error at 80] gxf_result_t
 __attribute__((visibility(“default”))) report_error(const std void
 __attribute__((visibility(“default”))) raise_error(const std InferStatus
 inference_validity_check (const Mappings &model_path_map, const
 MultiMappings &pre_processor_map, const MultiMappings
 &inference_map, std::vector< std::string > &in_tensor_names,

```
std::vector< std::string > &out_tensor_names)
```

-----^

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