

UNIVERSITA' DEGLI STUDI DI MESSINA
DIPARTIMENTO DI MATEMATICA E INFORMATICA

PROGRAMMING II PROJECT

NetLayer

11 June 2015

Authors:

Vittorio ROMEO

Professors:

Massimo VILLARI



<http://vittorioromeo.info>



<http://unime.it>

Contents

I	Project specifications	1
1	Client request	3
2	Software Requirements Specification	5
1.	Introduction	5
1..1	Software engineering	5
1..1.1	Background	6
1..1.2	Differences with programming	6
1..2	SRS	7
1..3	Purpose	7
1..4	Scope	7
1..4.1	Identity	7
1..4.2	Feature extents	7
1..4.3	Benefits and objectives	8
2.	General description	8
2..1	Product perspective and functions	8
2..2	User characteristics	8
3.	Glossary	9
4.	Specific requirements	10
4..1	External interface requirements	10
4..1.1	User interfaces	10
4..1.2	Software interfaces	10
4..2	Functional requirements	10
4..2.1	Packet management	10
4..2.2	Data serialization	10
4..2.3	Tunnel management	11
4..2.4	Context binding	11

4.3	Example use cases	13
4.3.1	Defining tunnel types	13
4.3.2	Defining serializable types	14
4.3.3	Binding types to dispatch table	15
4.3.4	Defining a context host	17
4.3.5	Handling incoming payloads	19
4.3.6	Handling outgoing payloads	20
4.4	Non-functional requirements	22
4.4.1	Performance	22
4.4.2	Reliability	22
4.4.3	Security	22
4.4.4	Maintainability and portability	22
5.	Analysis models	23
5.1	Activity diagrams	23
5.2	Class diagrams	30
II	Technical analysis	36
3	Development process	38
1.	Environment and tools	38
2.	Docker	38
3.	Version control system	39
4.	Test-driven development	39
5.	Technologies used	40
6.	Thesis	40
6.1	LatexPP	40
6.2	PlantUML	41
6.3	Doxygen	41
4	Library structure	42
5	Class documentation	49
1.	nl::impl::busy_loop Class Reference	49
1.1	Detailed Description	50
2.	experiment::ContextHost< TConfig > Class Template Reference	51
3.	experiment::DispatchTable< TConfig > Class Template Reference	53
4.	nl::ManagedHostImpl< TTunnel > Class Template Reference	55

5.	nl::impl::ManagedPcktBuf< TTunnel > Class Template Reference	57
6.	nl::impl::ManagedRecvBuf< TTunnel > Class Template Reference	59
7.	nl::impl::ManagedSendBuf< TTunnel > Class Template Reference	61
8.	nl::PAddress Struct Reference	63
9.	nl::Payload Struct Reference	64
10.	nl::impl::Pckt< TFields > Struct Template Reference	65
11.	nl::impl::ThreadSafeQueue< T > Class Template Reference	67
12.	nl::impl::Tunnel::UDPSckt Class Reference	69
6	Tunnel implementations	70
1.	UDP socket	70
2.	TCP socket	71
2.1	TCP listener connection	71
2.2	TCP listener	72
2.3	Barebones TCP tunnel	76
III	Conclusion	78
7	Learning experience	79
8	Future	80
IV	Example application: NLBroadcast	82
9	Project specifications	83
1.	Client request	83
2.	Scope	84
2.1	Identity	84
2.2	Feature extents	84
3.	Glossary	84
10	Technical analysis	85
1.	Dependencies	85
2.	Namespace Documentation	86
3.	db_actions Namespace Reference	86
3.1	Function Documentation	87
3.1.1	add_user_to_channel(int user_id, int channel_id)	87

3..1.2	channel_by_id(int id, TF &&f)	88
3..1.3	channel_by_name(const std::string &name, TF &&f)	89
3..1.4	create_channel(int user_id, const std::string &name)	89
3..1.5	create_message(int user_id, int channel_id, const std::string &contents)	90
3..1.6	create_user(const std::string &user, const std::string &pass)	91
3..1.7	delete_channel(int id)	91
3..1.8	for_channels(TF &&f)	92
3..1.9	for_users_subscribed_to(int channel_id, TF &&f)	92
3..1.10	has_channel_by_id(int id)	93
3..1.11	has_channel_by_name(const std::string &name)	94
3..1.12	has_user_by_id(int id)	95
3..1.13	has_user_by_username(const std::string &username)	96
3..1.14	is_user_in_channel(int user_id, int channel_id)	96
3..1.15	message_by_id(int id, TF &&f)	97
3..1.16	remove_user_from_channel(int user_id, int channel_id) . . .	98
3..1.17	user_by_id(int id, TF &&f)	98
3..1.18	user_by_username(const std::string &username, TF &&f) .	99
4.	db_actions::impl Namespace Reference	100
4..1	Function Documentation	100
4..1.1	execute_if_not_empty(T &&r, TF &&f)	100
5.	example Namespace Reference	100
5..1	Typedef Documentation	102
5..1.1	MyClientConfig	102
5..1.2	MyCtxClient	102
5..1.3	MyCtxServer	102
5..1.4	MyServerConfig	102
5..1.5	MySettings	102
5..2	Enumeration Type Documentation	102
5..2.1	cs	102
5..3	Function Documentation	103
5..3.1	my_client_config(nle::make_config< MySettings >(my_pkt← _binds, my_client_tunnel))	103
5..3.2	my_client_tunnel(nle::tunnel_type< nl::Tunnel::TCPSckt >{})	103

5..3.3	my_pkt_binds(nl::pkt_binds< to_s::Registration, to_s::Login, to_s::CreateChannel, to_s::DeleteChannel, to_s::SendMessage, to_s::GetMessages, to_s::ChannelList, to_s::Subscribe, to_s::Logout, to_c::Outcome, to_c::Messages, to_c::Notify, to_c::Channels, to_c::TimedOut >())	103
5..3.4	my_server_config(nl::make_config< MySettings >(my_pkt_binds, my_server_tunnel))	103
5..3.5	my_server_tunnel(nl::tunnel_type< nl::Tunnel::TCPLListener >{ })	103
5..3.6	startClient(nl::Port port)	103
5..3.7	startServer()	104
6.	example::to_c Namespace Reference	105
6..1	Function Documentation	106
6..1.1	NL_DEFINE_PCKT(Outcome, (((bool), valid), ((int), type)))	106
6..1.2	NL_DEFINE_PCKT(Notify, (((int), channel_id), ((std::string), msg)))	106
6..1.3	NL_DEFINE_PCKT_0(TimedOut)	106
6..1.4	NL_DEFINE_PCKT_1(Messages, ((std::vector< std::string >), messages))	106
6..1.5	NL_DEFINE_PCKT_1(Channels, ((std::vector< std::string >), channels))	106
6..2	Variable Documentation	106
6..2.1	ot_create_channel	106
6..2.2	ot_create_message	106
6..2.3	ot_login	106
6..2.4	ot_registration	106
6..2.5	ot_subscribe	106
7.	example::to_s Namespace Reference	106
7..1	Function Documentation	107
7..1.1	NL_DEFINE_PCKT(Registration, (((std::string), user), ((std::string), pass)))	107
7..1.2	NL_DEFINE_PCKT(Login, (((std::string), user), ((std::string), pass)))	107
7..1.3	NL_DEFINE_PCKT(SendMessage, (((int), channel_id), ((std::string), contents)))	107
7..1.4	NL_DEFINE_PCKT(GetMessages, (((int), channel_id), ((int), count)))	107

7..1.5	NL_DEFINE_PCKT_0(ChannelList)	107
7..1.6	NL_DEFINE_PCKT_0(Logout)	107
7..1.7	NL_DEFINE_PCKT_1(CreateChannel,(std::string), name))	107
7..1.8	NL_DEFINE_PCKT_1>DeleteChannel,(int), id))	107
7..1.9	NL_DEFINE_PCKT_1(Subscribe,(int), id))	107
8.	Class Documentation	107
9.	example::client_state Struct Reference	107
9..1	Member Data Documentation	108
9..1.1	s	108
10.	example::connection_state Class Reference	108
10..1	Constructor & Destructor Documentation	109
10..1.1	connection_state(const nl::PAddress &addr)	109
10..2	Member Function Documentation	109
10..2.1	addr()	109
10..2.2	dead()	110
10..2.3	decrease_life()	110
10..2.4	id()	110
10..2.5	is_logged_in()	110
10..2.6	reset_life()	110
10..2.7	set_logged_in_as(int id)	110
10..3	Friends And Related Function Documentation	110
10..3.1	server_state	110
11.	example::server_state Class Reference	110
11..1	Constructor & Destructor Documentation	111
11..1.1	server_state()=default	111
11..2	Member Function Documentation	111
11..2.1	conn_by_addr(const nl::PAddress &x)	111
11..2.2	conn_by_id(int id)	111
11..2.3	connect_or_reset(int id, const nl::PAddress &x)	112
11..2.4	decrease_life(TF &&f)	112
11..2.5	logout(const nl::PAddress &x)	112
12.	File Documentation	113
13.	src/main.cpp File Reference	113
13..1	Macro Definition Documentation	117
13..1.1	EXAMPLE_USE_UDP	117
13..2	Function Documentation	117
13..2.1	db()	117

13..2.2	getInput(const std::string &title)	118
13..2.3	getInputLine(const std::string &title)	118
13..2.4	initialize_db_connection()	118
13..2.5	main()	119
13..3	Variable Documentation	120
13..3.1	_db	120
13..3.2	tbl_channel	120
13..3.3	tbl_message	120
13..3.4	tbl_user	120
13..3.5	tbl_user_channel	120
14.	Screenshots	120

Part I

Project specifications

The following part of the document describes the project and its design/development process without exploring its implementation details.

The part begins with a synthesis of the **client request**. After a careful analysis of the request, a **Software Requirements Specification** (SRS) was written.

Writing a correct and informative SRS is of utmost importance to achieve a high-quality final product and ensuring the development process goes smoothly.

The SRS will cover the following points in depth:

- **Scope and purpose.**
- **Feature and functions.**
- **External interface requirements.**
- **Functional requirements.**
- **Example use cases.**
- **Non-functional requirements.**
- **Analysis models.**

Chapter 1

Client request

The client requests the design and implementation of an **open-source multi-purpose C++14 networking library**.

The library must allow the client to develop its own **server-client** architectures and applications with ease, while still being performant and allowing low-level operations if required.

The client intends to use the library as a basis for the networking layer in applications belonging to different domains, ranging from **chat web applications** to **real-time games and simulations**.

The library must fulfill the following requirements:

- The library must be written in **modern C++14**, making use of the latest features to improve performance, readability and flexibility.
- The library must target **UNIX** systems, **Windows** and **MacOS**.
- The library must have a **layered architecture**, allowing developers using it to go as low-level/high-level they desire.
- The library must deal with **byte serialization** of native and user-defined classes. Nested serializable data structures must be supported.
- The library must provide a generic **tunnel abstraction** that represents a network entity providing and receiving data. A UDP socket tunnel implementation must be provided with the library.
- The library must provide an high-level abstraction for **server-client** multithreaded architectures, allowing applications to asynchronously interact with any number of sockets and conveniently handle received packets via function dispatching.

- The library must provide metaprogramming facilities to generate and bind packet types at compile-time, allowing performant code generation for serialization/deserialization and communication.
- The library must be released under an **open-source** license and promote collaboration and external contributions.

The client intends using the requested library **to build platforms** for various projects, both for internal company usage and public usage.

It is imperative for the library to be easily integrable with existing legacy systems, such as architectures depending on relational databases.

For ease of development and deployment, the client requested the library to be optionally usable in **header-only** mode and compatibility with the **CMake** build system.

The abstraction provided by the library must work asynchronously by default, but an option to use blocking IO must be present.

The client also explicitly requested a simple example application that uses the library to communicate with a **MySQL database**.

Chapter 2

Software Requirements Specification

1. Introduction

1.1 Software engineering

Software engineering is the study and an application of engineering to the design, development, and maintenance of software.

The Bureau of Labor Statistics' definition is Research, design, develop, and test operating systems-level software, compilers, and network distribution software for medical, industrial, military, communications, aerospace, business, scientific, and general computing applications.

Typical formal definitions of software engineering are:

- The systematic application of scientific and technological knowledge, methods, and experience to the design, implementation, testing, and documentation of software.
- The application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software.
- An engineering discipline that is concerned with all aspects of software production.
- The establishment and use of sound engineering principles in order to economically obtain software that is reliable and works efficiently on real machines.

1..1.1 Background

The term **software engineering** goes back to the '60s, when more complex programs started to be developed by teams composed by experts.

There was a radical transformation of software: from **artisan product** to **industrial product**.

A software engineer needs to be a good programmer, an algorithm and data structures expert with good knowledge of one or more programming languages.

He needs to know various design processes, must have the ability to convert generic requirements in well-detailed and accurate specifications, and needs to be able to communicate with the end-user in a language comprehensible to him.

Software engineering, is, however, a discipline that's still evolving. There still are no definitive standards for the software development process.

Compared to traditional engineering, which is based upon mathematics and solid methods and where well-defined standards need to be followed, software engineering is greatly dependent on personal experience rather than mathematical tools.

Here's a brief history of software engineering:

- **1950s:** Computers start to be used extensively in business applications.

- **1960s:** The first software product is marketed.

IBM announces its unbundling in June 1969.

- **1970s:** Software products are now regularly bought by normal users.

The software development industry grows rapidly despite the lack of financing.

The first software houses begin to emerge.

1..1.2 Differences with programming

- A programmer writes a complete program.
- A software engineer writes a software component that will be combined with components written by other software engineers to build a system.
- Programming is primarily a personal activity.
- Software engineering is essentially a team activity.
- Programming is just one aspect of software development.
- Large software systems must be developed similar to other engineering practices.

1..2 SRS

This **Software Requirements Specification** (SRS) chapter contains all the information needed by software engineers and project managers to design and implement the requested forum creation/management framework.

The SRS was written following the **Institute of Electrical and Electronics Engineers** (IEEE) guidelines on SRS creation.

1..3 Purpose

The SRS chapter is contained in the **non-technical** part of the thesis.

Its purpose is providing a **comprehensive description** of the objective and environment for the software under development.

The SRS fully describes **what the software will do and how it will be expected to perform**.

1..4 Scope

1..4.1 Identity

The software that will be designed and produced will be called **NetLayer**.

1..4.2 Feature extents

The complete product will:

- Provide a library for the **development of multi-purpose network applications and architectures**.
- Provide abstractions for all the major **operating systems' networking layer**.
- Provide an extensible and flexible **data serialization** module for primitive and user-defined classes.

NetLayer, however, will not be a complete framework for the development of applications. Every part of an application that does not deal with networking issues will not be covered by the product.

1..4.3 Benefits and objectives

Development using NetLayer will give companies and individuals several benefits over from-scratch development.

- Usage of NetLayer will provide access to an **easy-to-integrate** and **easy-to-use** networking library.
- Development and testing time will be **significantly reduced**.
- Code making use of the library will be **modern, efficient and readable** thanks to C++14 features and abstractions.

2. General description

2..1 Product perspective and functions

The product shares many basic aspects and features with existing networking libraries, improving upon them in the following ways:

- A layer-based architecture allows developers to make use of both low-level constructs and operations and high-level abstractions in the same application.
- The library will optionally allow developers to use a programming style similar to **functional programming**, making use of callbacks and first-class functions to deal with packet management and function dispatching.
-

2..2 User characteristics

NetLayer is targeted towards modern C++ developers experienced with C++11 and C++14 features. The library makes heavy use of modern metaprogramming paradigms and techniques - unfamiliar users will not be able to make full use of the library.

A more functional interface is provided where possible, allowing users to use convenient abstractions for data serialization functions and networking functions.

Familiarity with multithreading and synchronous computation is also required to use the library.

3. Glossary

The following list contains all the main elements that compose the architecture of NetLayer.

- **Packet Buffer**: dynamically resizable buffer that can store and provide serialized generic data.
- **Address**: union of an IP address and a port.
- **Payload**: abstraction consisting of an Address and a Packet Buffer. It can be sent to and received by Tunnel instances.
- **Tunnel**: abstraction of a Payload provider/receiver. The default Tunnel is an UDP socket.
- **Thread Safe Queue**: a lock-based thread safe queue that supports concurrent enqueueing and dequeueing.
- **Managed Packet Buffer**: abstraction consisting of a Thread Safe Queue and a reference to a Tunnel. It can be either a **Managed Receive Buffer**, which enqueues received data from the tunnel, or a **Managed Send Buffer**, which enqueues data that will be sent through the tunnel.
- **Managed Host**: union of an Address, a Tunnel, a Managed Receive Buffer and a Managed Send Buffer. Represents a network entity capable of sending and receiving data through a tunnel.
- **Serializable**: abstraction over a tuple of generic types that automatically allows the user to serialize and deserialize data. Serializable packets can also be nested and contain dynamically-resizable data structures.
- **Packet Bind**: compile-time bind of a Serializable to a Packet type. Used to generate a dispatch table.
- **Dispatch Table**: compile-time function table that binds a function to specific packet binds. Used to handle received packets.
- **Context Managed Host**: union of a managed host and a dispatch table.

4. Specific requirements

4.1 External interface requirements

External interface requirements identify and document the interfaces to other systems and external entities within the project scope.

4.1.1 User interfaces

The product will not provide any graphical user interface. The users of the library will be able to access its functions and types using C++14.

4.1.2 Software interfaces

The **open-source policy** of NetLayer will allow its users to expand or improve existing functionality and to interact with other existing technologies.

4.2 Functional requirements

In software engineering, a **functional requirement** defines a function of a system and its components.

Functional requirements may be **calculations, technical details, data manipulation and processing** and other specific functionality that define what a system is supposed to accomplish.

Behavioral requirements describing all the cases where the system uses the functional requirements are captured in **use cases**.

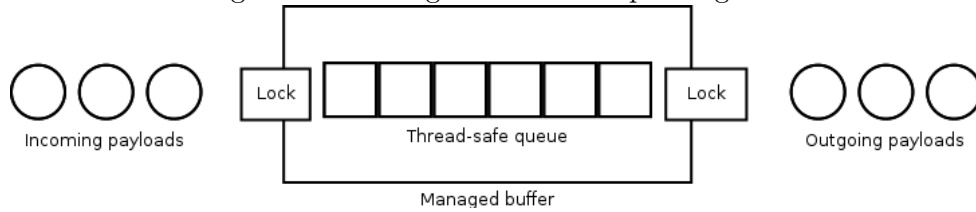
4.2.1 Packet management

- **Payloads and thread-safe queue:** an abstraction consisting of an address and data is provided, along with a thread-safe queue that is used for sending/receiving data to/from the network in managed buffers.
- **Managed buffers:** payloads will be enqueued and dequeued in managed buffers, that allow to asynchronously access the contents of their queue.

4.2.2 Data serialization

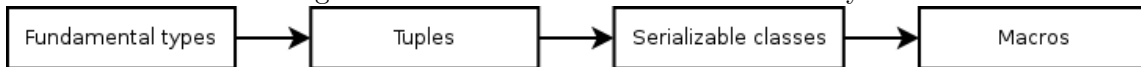
- **Fundamental types:** fundamental C++ type serialization will automatically be provided by the library.

Figure 2.1: Managed buffer example diagram.



- **Common C++ classes:** serialization for commonly used C++ classes, such as `std::vector` and `std::array`, is provided by default.
- **Extensible serialization:** library user will be able to extend the serialization system with their own types, using simple class inheritance or macros for convenience.

Figure 2.2: Automatic serialization hierarchy.



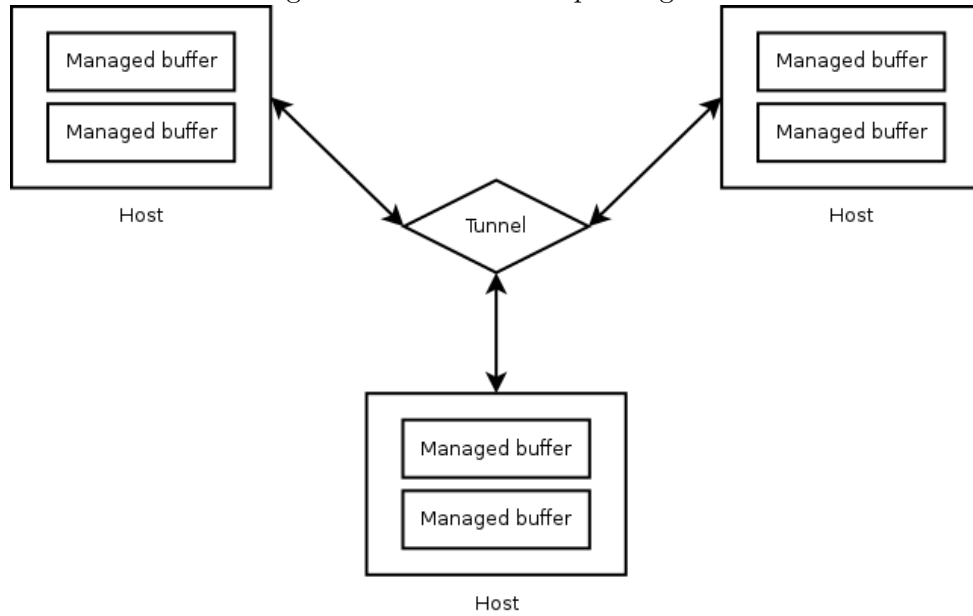
4..2.3 Tunnel management

- **Default tunnel - UDP:** a tunnel implementation, wrapping an UDP socket, is provided by default.
- **Default tunnel - mock:** a mock tunnel, for unit-testing purposes, is provided by default.
- **Tunnel interface:** an extensible tunnel interface is provided, allowing the users of the library to implement their own network tunnels.

4..2.4 Context binding

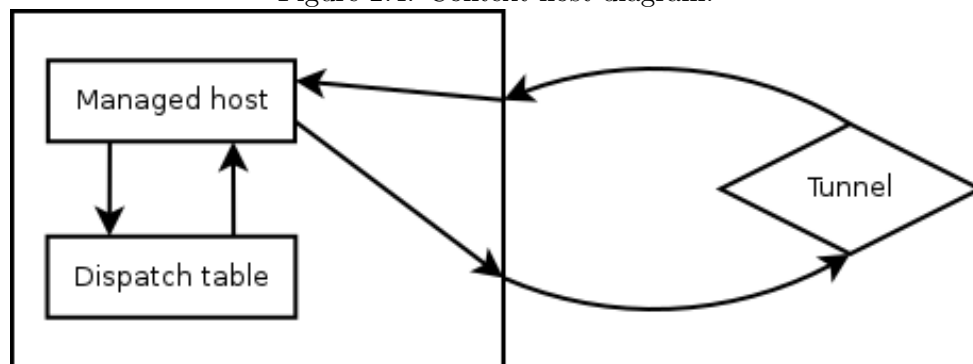
- **Managed hosts:** abstraction consisting of a send managed buffer and a receive managed buffer. Allows the user to add processing threads and to poll the buffers for received data.
- **Dispatch table:** an extensible table, configurable at compile-time, is provided to allow the user to define functions which will automatically handle specific packet types.

Figure 2.3: Tunnel example diagram.



- **Context host:** union of a managed host and a dispatch table. Provides a convenient interface to quickly develop a server/client architecture capable of sending and receiving payloads.

Figure 2.4: Context host diagram.



4..3 Example use cases

In software and systems engineering, a **use case** is a list of steps, typically defining interactions between one or more actors and a system, to achieve a goal.

In the following examples, we'll cover possible use cases for two different developer types using NetLayer:

- **Networking layer developer:** developer managing packet types, tunnel types and their bindings.
- **Application layer developer:** developer managing application logic, making use of existing NetLayer bindings.

4..3.1 Defining tunnel types

Defining tunnel types is a low-level operation done by networking layer developers. It allows NetLayer users to implement their own protocols or mock payload providers/receivers.

4..3.1.1 Actors

- Networking layer developer.
- NetLayer library.

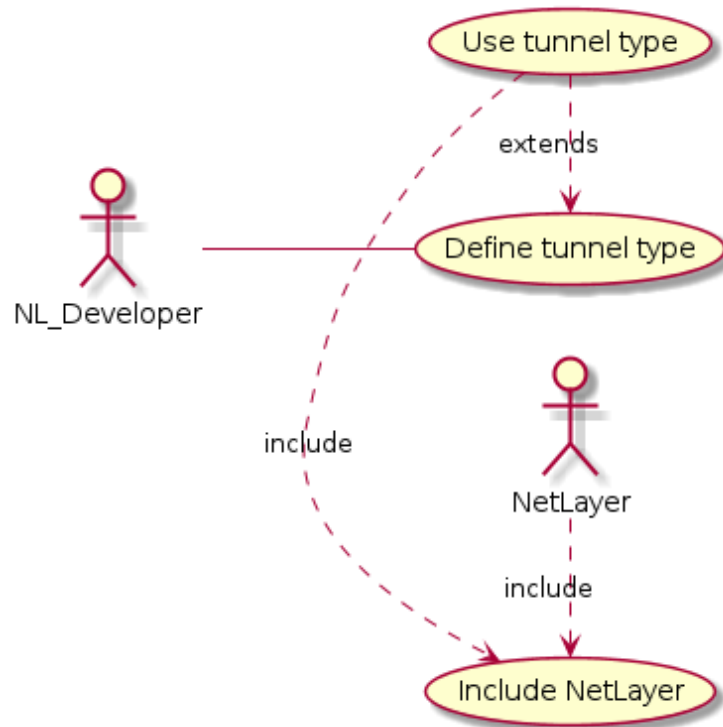
4..3.1.2 Pre-conditions

- NetLayer was correctly included.

4..3.1.3 Post-conditions

- An usable tunnel type for context hosts or manual payload management was defined.

Figure 2.5: Defining tunnel types - use case diagram.



4.3.2 Defining serializable types

Serializable types will be usually defined by networking layer developers and used by both types of developers. Fundamental types are automatically serializable. Tuples of fundamental types can be marked as serializable and wrapped in custom interfaces using either compile-time inheritance or helper preprocessor macros.

4.3.2.1 Actors

- Networking layer developer.
- Application layer developer.
- NetLayer library.

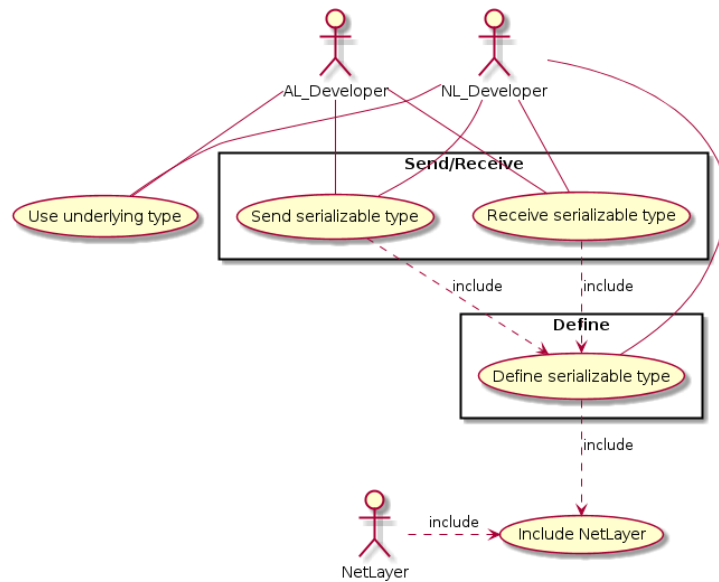
4.3.2.2 Pre-conditions

- NetLayer was correctly included.

4..3.2.3 Post-conditions

- Any number of serializable types were defined.
- Defined types can be sent/received through tunnels.
- Defined types can be used as normal C++ types.

Figure 2.6: Defining serializable types - use case diagram.



4.3.3 Binding types to dispatch table

The creation and management of a dispatch table is usually handled by networking layer developers. They will define and bind all packet types that can be received and sent by the application.

4..3.3.1 Actors

- Networking layer developer.
- NetLayer library.

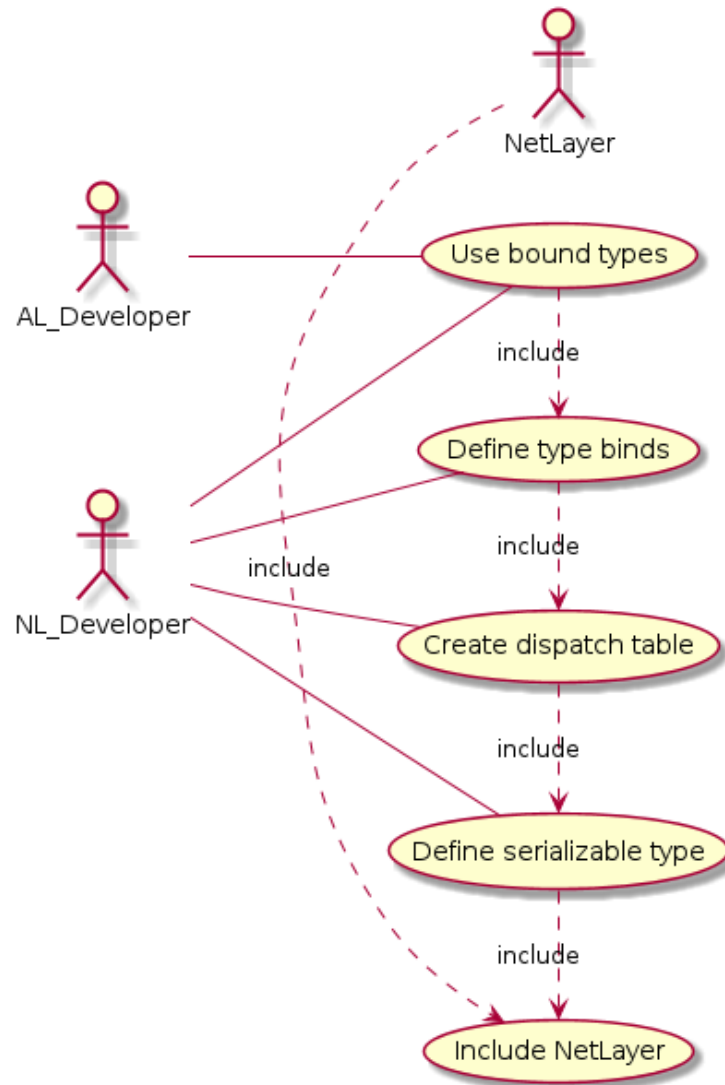
4..3.3.2 Pre-conditions

- NetLayer was correctly included.

4..3.3.3 Post-conditions

- A dispatch table was defined.
- Functions can now be assigned to every inbound payload type.

Figure 2.7: Binding types to dispatch table - use case diagram.



4..3.4 Defining a context host

After the creation of a dispatch table, the definition of a context host is required. A context host is the union of a dispatch table and a managed host.

4..3.4.1 Actors

- Networking layer developer.
- NetLayer library.

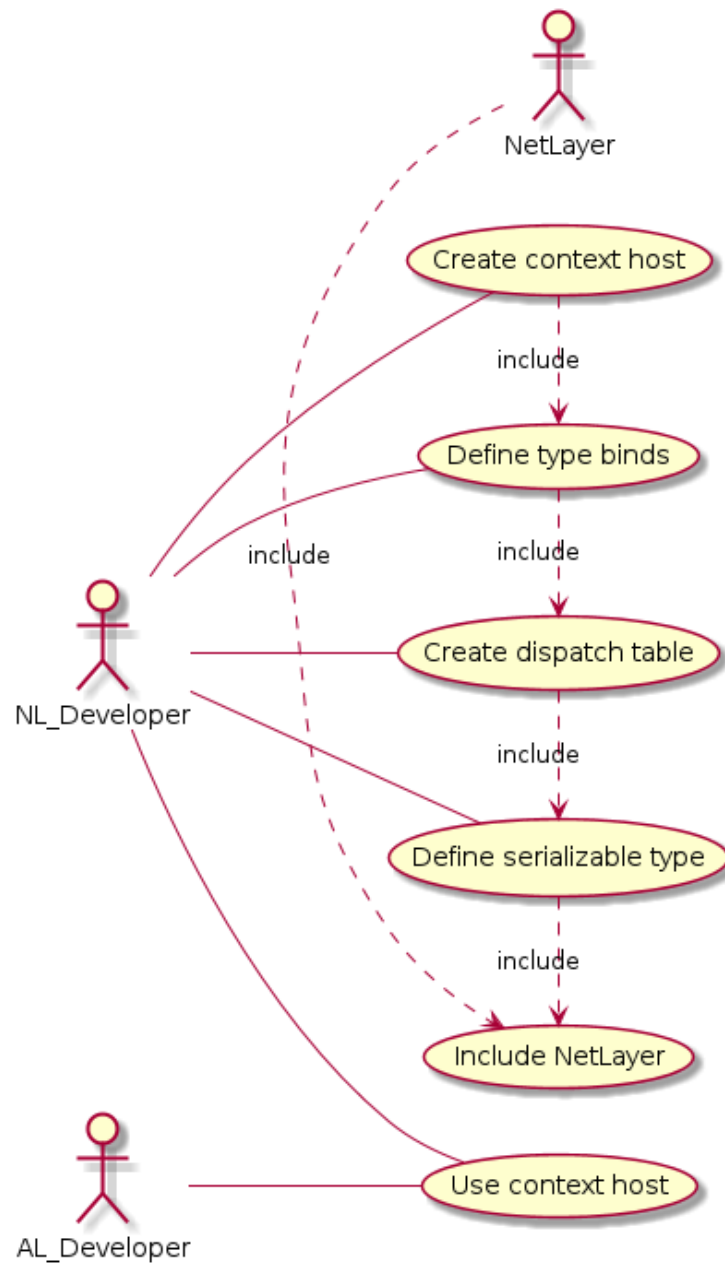
4..3.4.2 Pre-conditions

- NetLayer was correctly included.
- A dispatch table was created.
- A tunnel type was chosen.

4..3.4.3 Post-conditions

- An usable context host was defined.
- A previously defined dispatch table is now bound to the context host.
- The context host can now send/receive bound payload types.

Figure 2.8: Defining a context host - use case diagram.



4..3.5 Handling incoming payloads

Incoming payloads can be either handled by managed hosts, bypassing the dispatch table, or by context hosts. Context hosts automatically call a bound function depending on the type of the received payload.

4..3.5.1 Actors

- Networking layer developer.
- Application layer developer.
- NetLayer library.

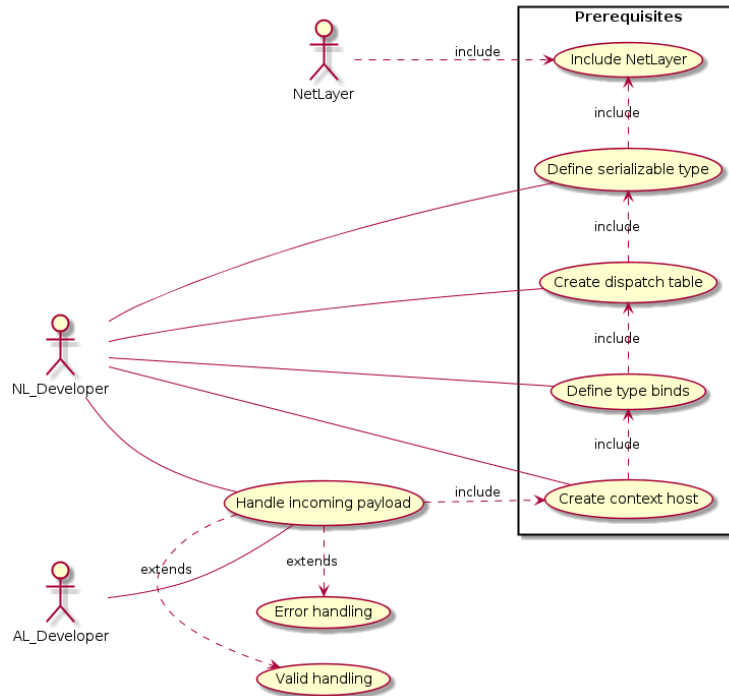
4..3.5.2 Pre-conditions

- NetLayer was correctly included.
- A context host was defined.
- Payload types were bound to dispatch table.

4..3.5.3 Post-conditions

- Incoming payloads were handled or an error occurred.

Figure 2.9: Handling incoming payloads - use case diagram.



4.3.6 Handling outgoing payloads

Outgoing packets can be sent both by managed hosts and context hosts. Context hosts provide functionality to mark the type of the packet, so that receivers can handle it thanks to dispatch tables.

4.3.6.1 Actors

- Networking layer developer.
- Application layer developer.
- NetLayer library.

4.3.6.2 Pre-conditions

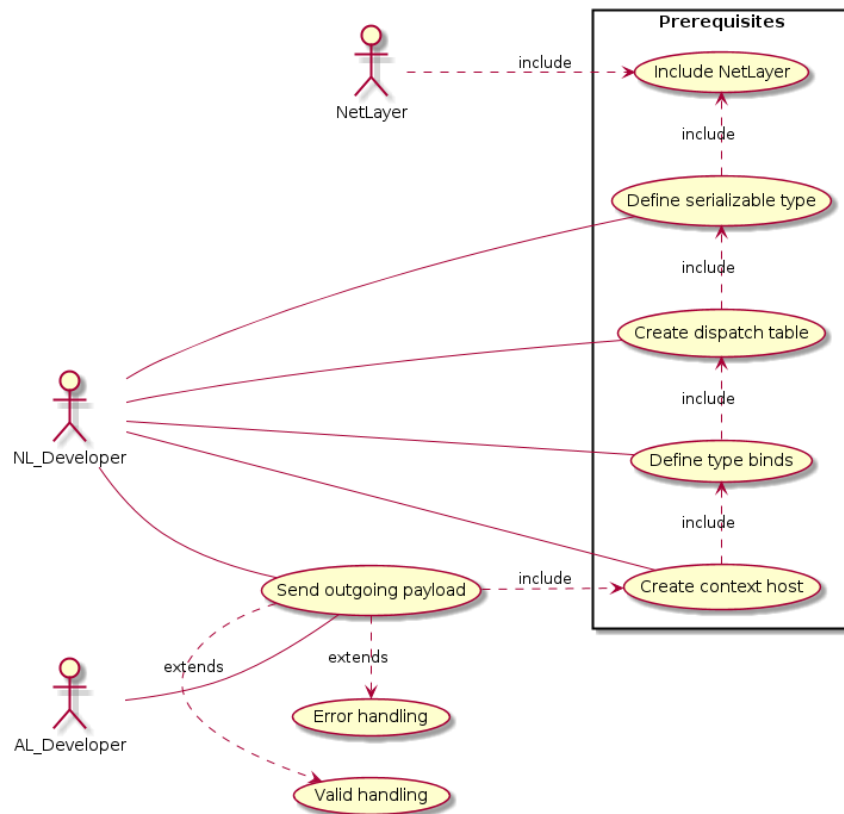
- NetLayer was correctly included.
- A context host was defined.

- Payload types were bound to dispatch table.

4..3.6.3 Post-conditions

- Outgoing payloads were sent or an error occurred.

Figure 2.10: Handling outgoing payloads - use case diagram.



4..4 Non-functional requirements

Functional requirements are supported by **non-functional requirements** (also known as quality requirements), which impose constraints on the design or implementation (such as performance requirements, security, or reliability).

4..4.1 Performance

The system will be designed from the ground-up with emphasis on performance.

The layered architecture will allow users to follow the **pay only what you use** principle, which is one of C++'s biggest selling points.

NetLayer tries to do as much as possible during compilation, avoiding unnecessary run-time polymorphism overhead.

4..4.2 Reliability

The system will have to be reliable and keep working in case of errors.

Since NetLayer is a general-purpose library, intended for use in multiple domains, **exceptions are not used** throughout the library. Real-time simulation and game development industries prefer avoiding using exceptions because they unfortunately always bring a small amount of runtime overhead, even when rarely used throughout the program.

NetLayer will allow users to define and use their preferred error handling systems.

4..4.3 Security

Encryption and other security features are out of NetLayer's scope - users can implement them on top of the library if necessary.

4..4.4 Maintainability and portability

Being an open-source project, **maintainability**, **extensibility** and **portability** are key.

The code layer will be carefully designed and organized to allow easy maintenance, bugfixing and feature addition.

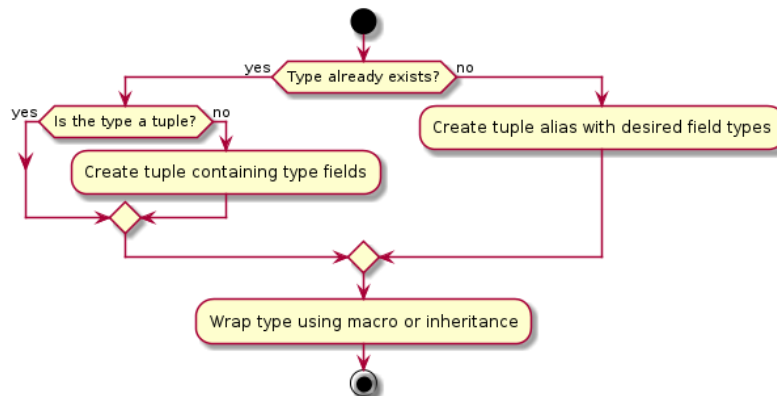
To ensure maximum portability, the product will be designed to work on the most popular **GNU/Linux** distributions and will be thoroughly tested on different platforms.

5. Analysis models

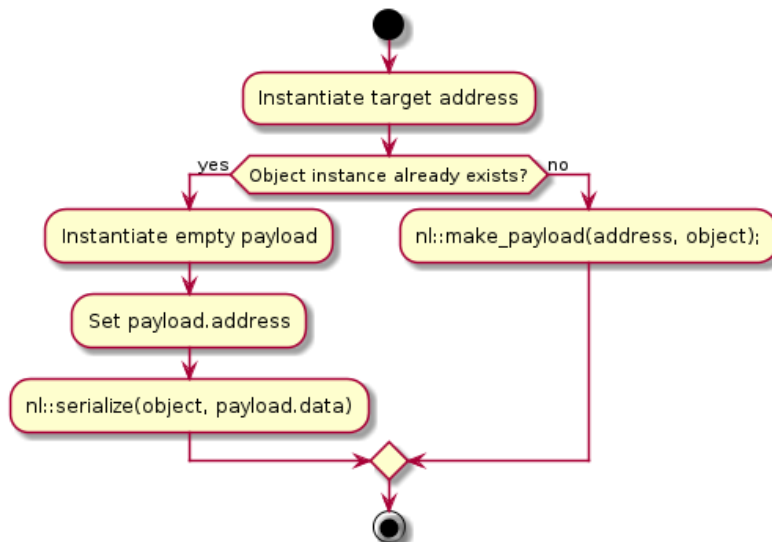
5.1 Activity diagrams

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. In the Unified Modeling Language, activity diagrams are intended to model both computational and organisational processes (i.e. workflows). Activity diagrams show the overall flow of control.

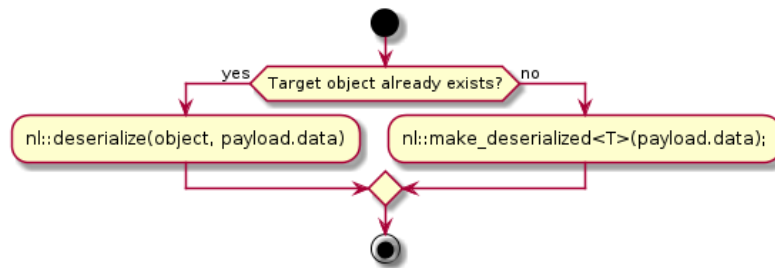
The following diagram shows the required steps to define a serializable type.



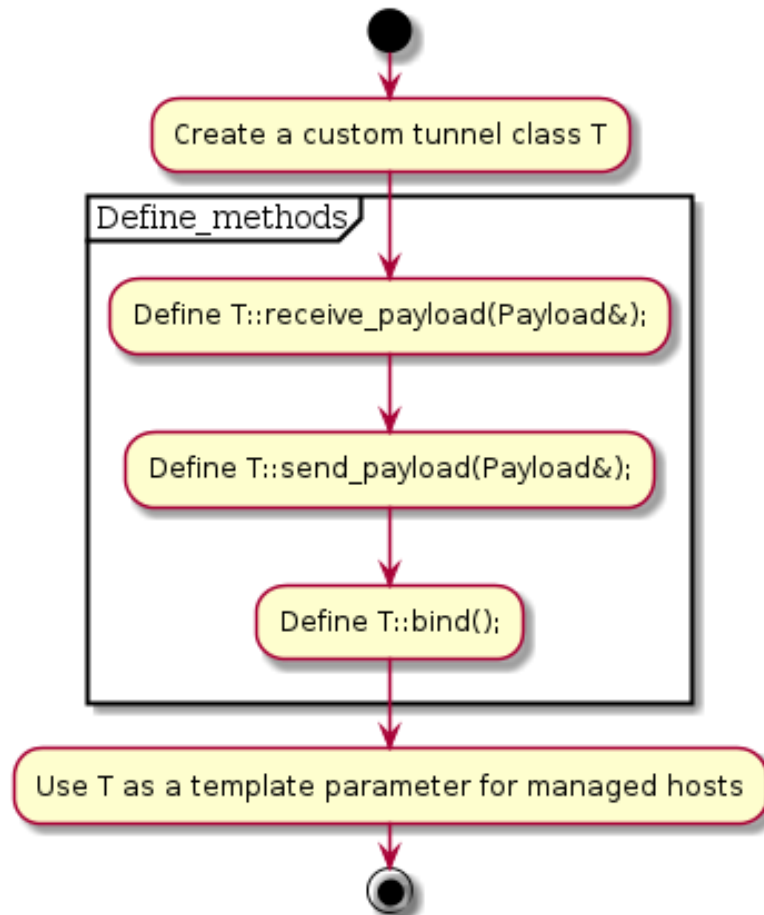
The following diagram shows the required steps to serialize an object into a payload.



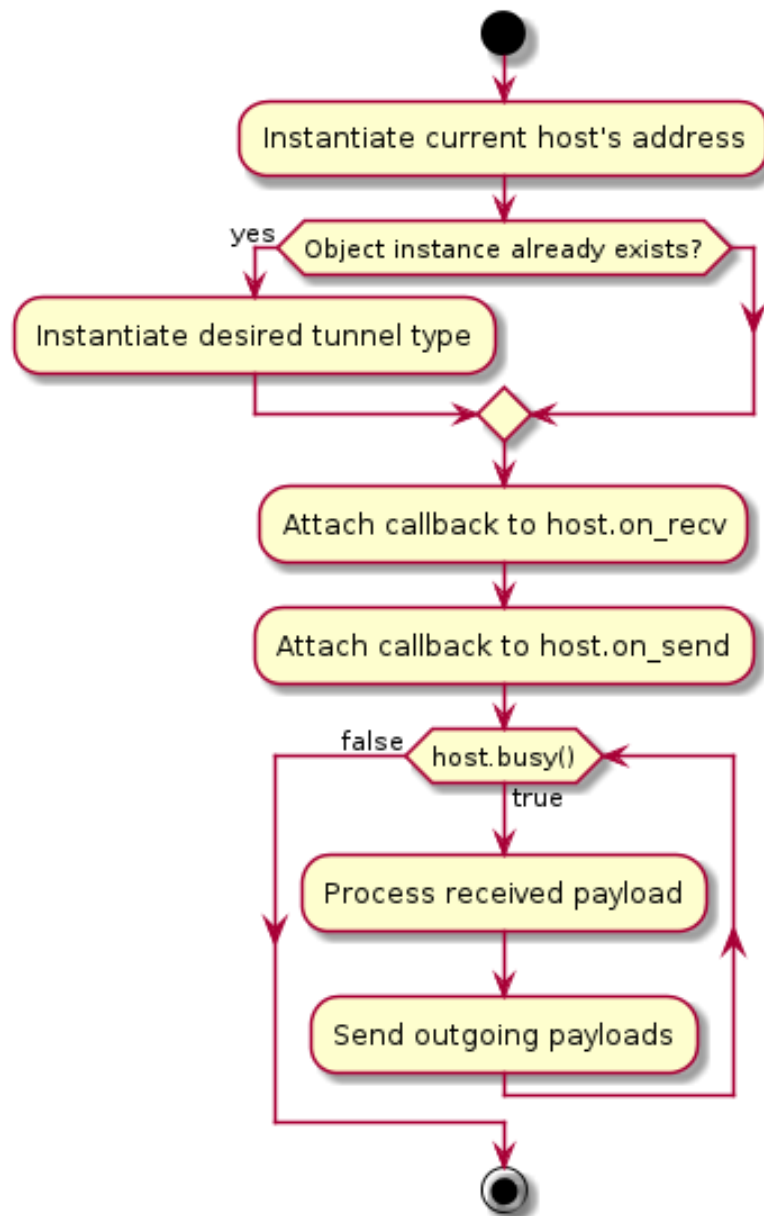
The following diagram shows the required steps to deserialize a payload into an object.



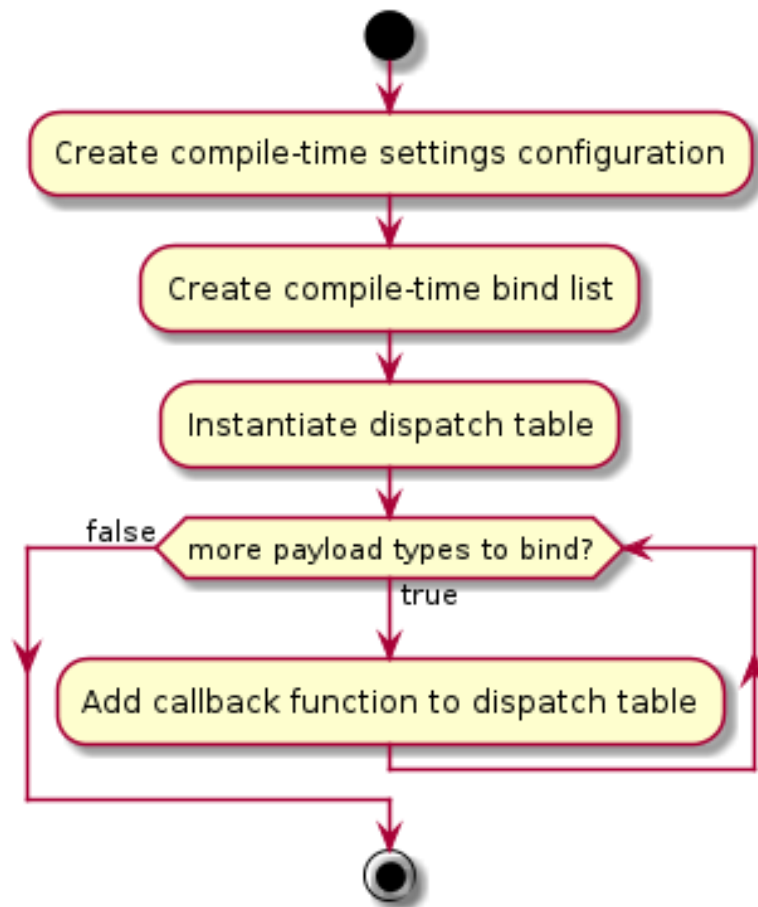
The following diagram shows the required steps to define a tunnel.



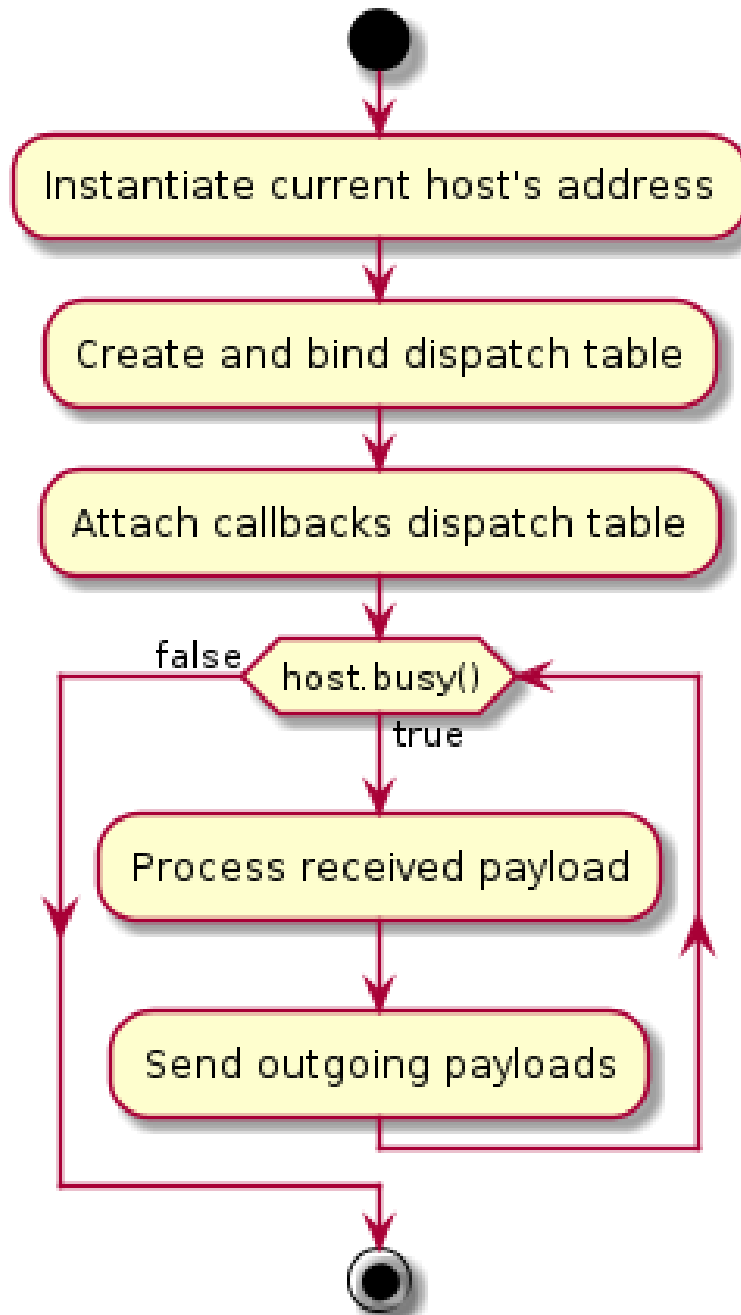
The following diagram shows the required steps to create a managed host.



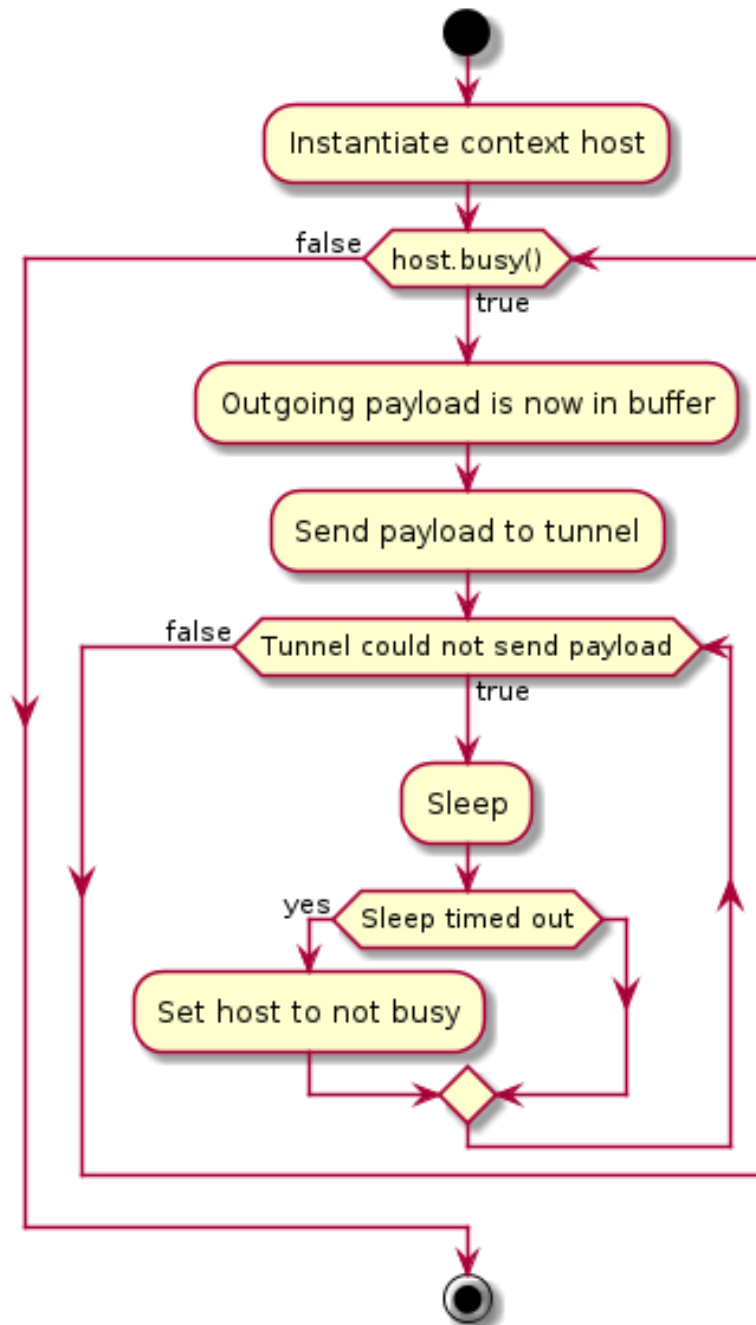
The following diagram shows the required steps to create and bind a dispatch table.



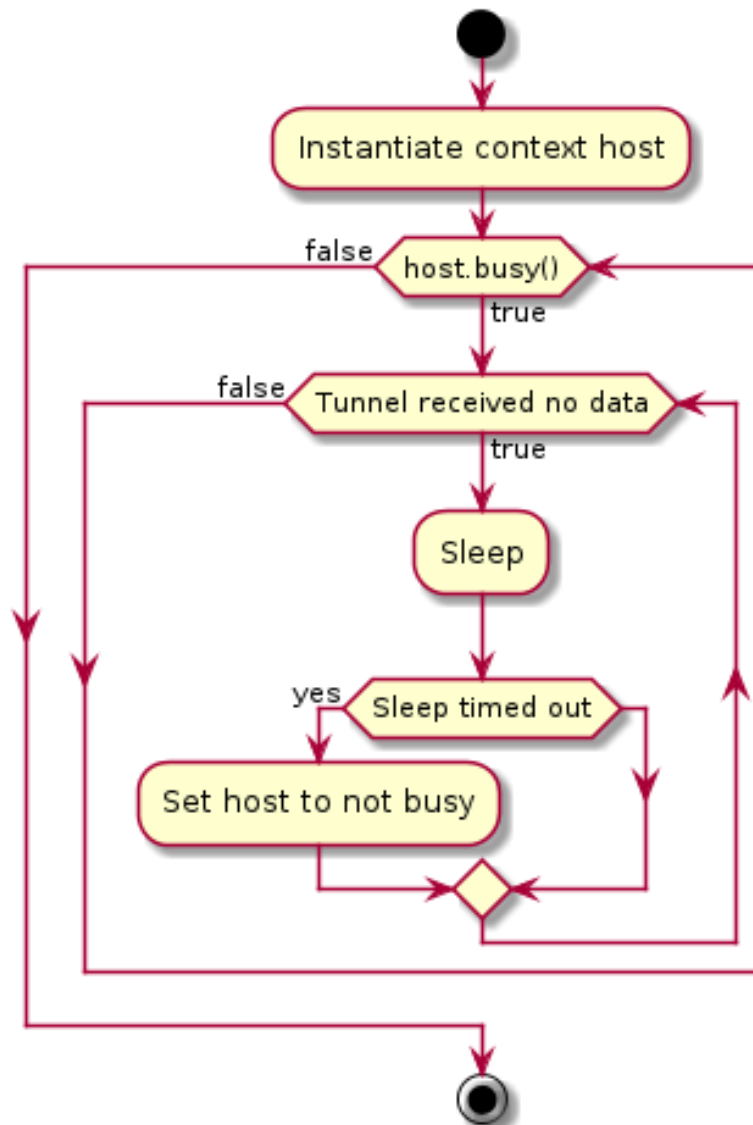
The following diagram shows the required steps to create a context host.



The following diagram shows the required steps to receive a bound payload.



The following diagram shows the required steps to send a bound payload.



5..2 Class diagrams

Class diagrams are created using UML.

The **Unified Modeling Language** (UML) is a general-purpose modeling language in the field of software engineering, which is designed to provide a standard way to visualize the design of a system.

It offers a way to visualize a system's architectural blueprints in a diagram, including elements such as:

- Any activities (jobs).
- Individual components of the system.
- And how they can interact with other software components.
- How the system will run.
- How entities interact with others (components and interfaces).
- External user interface.

Figure 2.11: NetLayer complete class diagram.

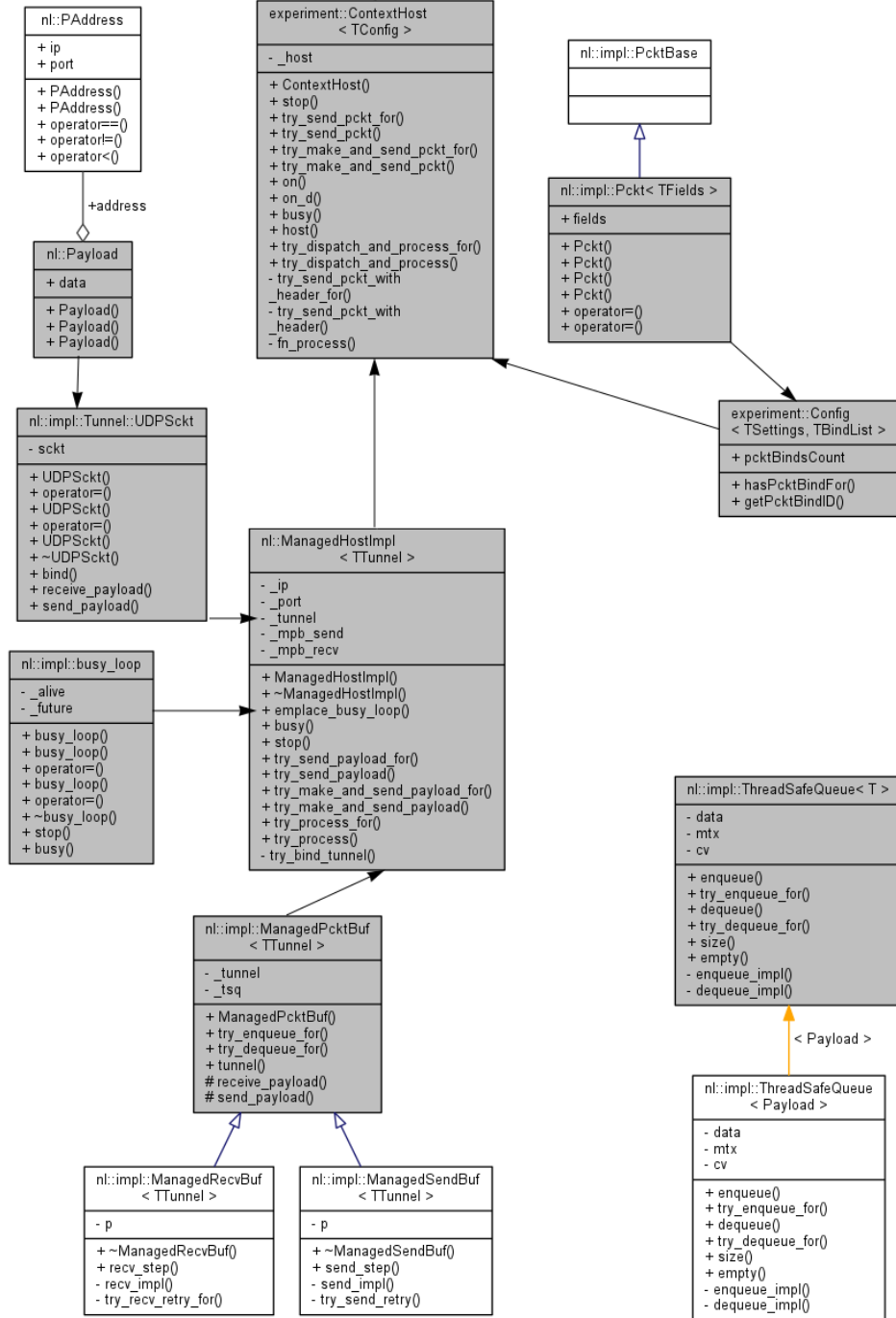


Figure 2.12: Managed buffer collaboration diagram.

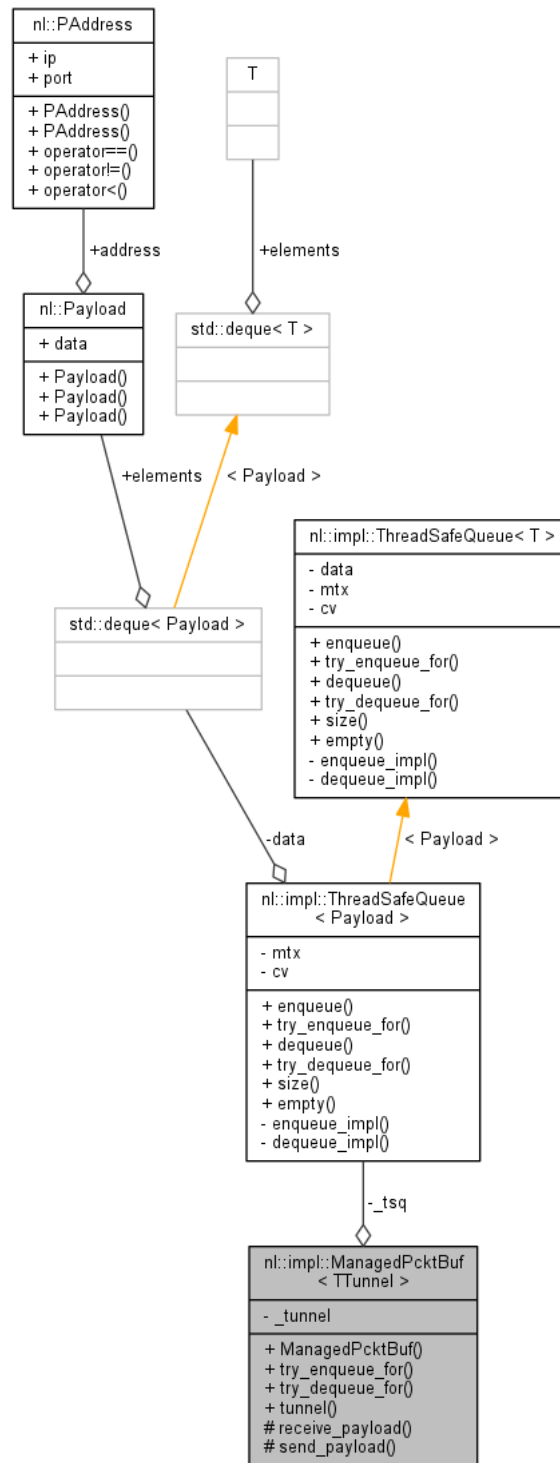


Figure 2.13: Managed host collaboration diagram.

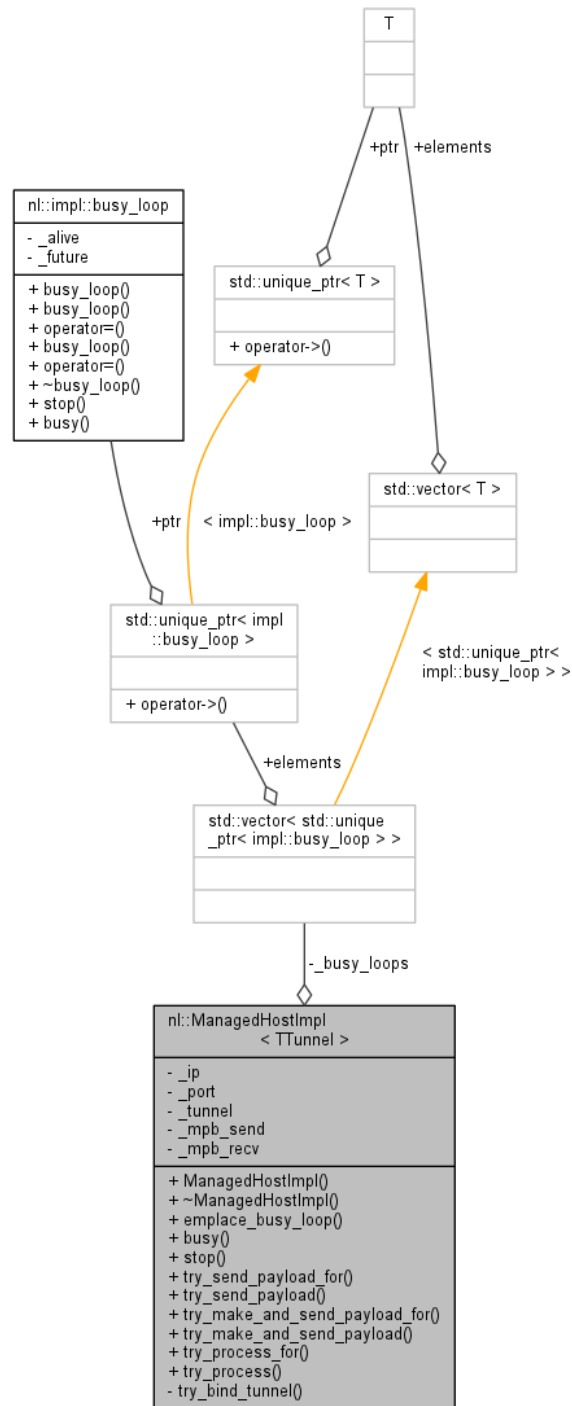


Figure 2.14: Context host collaboration diagram.

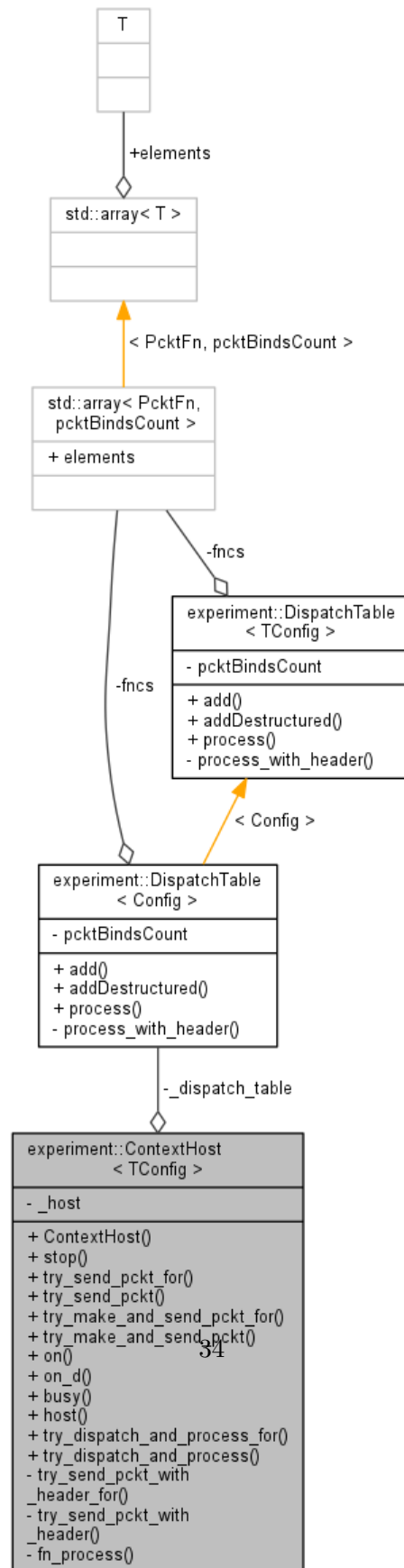
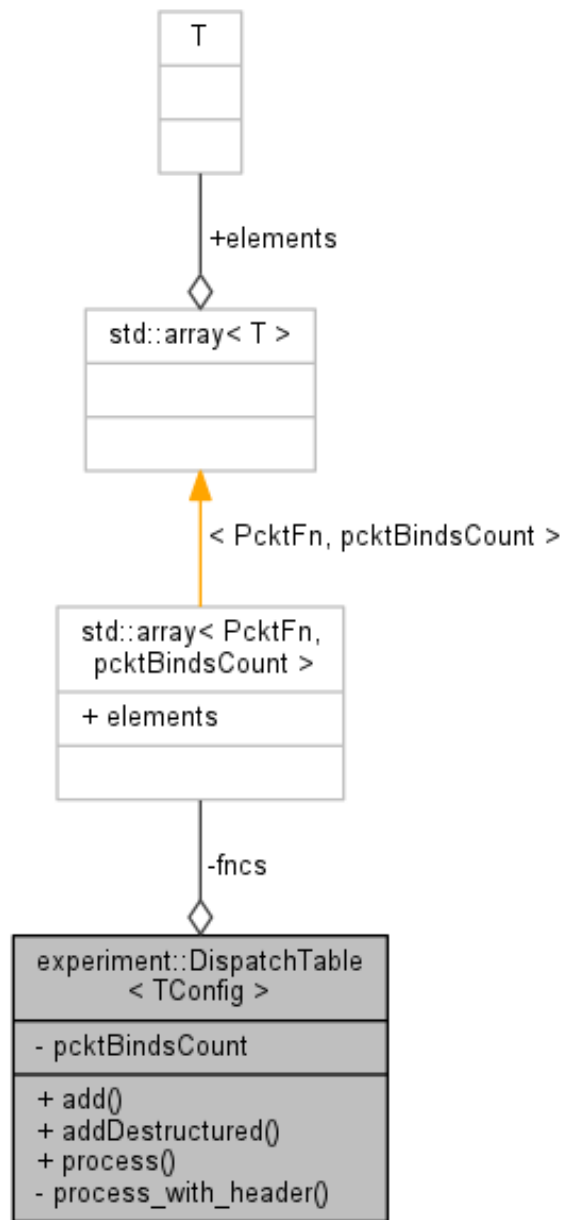


Figure 2.15: Dispatch table collaboration diagram.



Part II

Technical analysis

The following part of the thesis will cover all implementation choices and details for NetLayer in depth.

Firstly, the **development environment and tools** and **chosen technologies** will be described and motivated.

Afterwards, the technical details, including code examples and APIs, will be shown for all modules of the library.

The library is divided in multiple modules:

- **Common:** contains type aliases and dependencies shared by all modules. Also manages API macros and debugging functions.
- **Serialization:** provides a generic interface to serialize and deserialize C++ objects. Defines serializaion/deserialization functions for commonly used standard types.
- **Payload:** contains the payload abstraction, composed by an address and generic serializable data.
- **Tunnel:** contains all the default tunnel abstractions. They are: UDP socket, TCP socket, TCP listener, mock tunnel.
- **Architecture:** provides types required to build a network application architecture. Contains managed packet buffers, hosts and auxiliary thread-safe data structures.
- **Pckt:** provides utilities to automatically define serialization/deserialization functions for user-defined types. Also contains convenient functions to initialize, send and receive those structures.
- **Bound:** metaprogramming module containing classes and functions to allow compile-time binding and definitions of context hosts.

Chapter 3

Development process

1. Environment and tools

All modules of NetLayer have been developed on **Arch Linux x64**, a lightweight GNU/Linux distribution.

Arch is installed as a minimal base system, configured by the user upon which their own ideal environment is assembled by installing only what is required or desired for their unique purposes. GUI configuration utilities are not officially provided, and most system configuration is performed from the shell and a text editor. Based on a rolling-release model, Arch strives to stay bleeding edge, and typically offers the latest stable versions of most software.

Qt Creator was used as the main IDE for the project - it seamlessly integrates **CMake**, the de-facto standard build system for modern C++ projects, speeding up development time significantly.

To write shell scripts, a modern graphical text editor, **Sublime Text 3**, was used instead.

2. Docker

Docker is an open-source project that **automates the deployment of applications** inside software containers, by providing an additional layer of abstraction and automation of operating-system-level virtualization on Linux.

Docker uses resource isolation features of the Linux kernel such as **cgroups** and **kernel namespaces** to allow independent containers to run within a single Linux instance.

This technology has been used since the beginning of the development process to **sep-**

arate NetLayer data and packages from the host system and to dramatically increase **portability and ease of testing**.

Docker is used for the example projects bundled with NetLayer that require a web server or a database.

3. Version control system

Version control systems (VCSs) allow the **management of changes** to documents, computer programs, large web sites, and other collections of information.

Nowadays, a version control system is **essential** for the development of any project. Being able to track changes, develop features in separate **branches**, have multiple programmers work on the same code base without conflicts and much more is extremely important for projects of any scope and size.

The chosen VCS is **Git**, a distributed revision control system with an emphasis on **speed, data integrity**, and support for **distributed, non-linear workflows**.

Git is widely appreciated in the private and open-source programming communities - it was initially designed and developed by **Linus Torvalds** for Linux kernel development in 2005, and has since become the most widely adopted version control system for software development.

The NetLayer project is **open-source** and **appreciates feedback and contributions**. It is hosted on **GitHub**, a web-based Git repository hosting service, which offers all of the distributed revision control and source code management (SCM) functionality of Git, while adding **additional features** that make collaboration and public contributions easy and accessible.

4. Test-driven development

The **test-driven development** (TDD) paradigm was used to develop NetLayer and example applications.

TDD is a software development process that relies on the repetition of a very short development cycle: first the developer writes an automated test case that defines a desired improvement or new function, then produces the minimum amount of code to pass that test, and finally refactors the new code to acceptable standards.

As specified by the client, the **CMake** build system has been used to develop and deploy the library. The CMake build system comes with a very powerful and easy-to-use testing framework, **CTest**, which allows tests to be executed in parallel conveniently. Tests

are simple **.cpp** source files containing a main function and asserts. If one of the asserts does not pass, or if the test crashes, the test is considered failed.

5. Technologies used

C++14, which is the latest official C++ standard, released in 2 March 2014 (**paper N3936**), is the language of choice for NetLayer.

Like C++11, this newer standard is a huge step forward for the language. **Smarter memory managment, automatic type deduction**, and countless new programming and metaprogramming features allow developers to write much safer and powerful code. C++11 and C++14 features are what make NetLayer possible and its syntax cleaner and easier to use.

On top of C++14 and its standard library, the **SSV framework** is being used as well. This framework was written completely from scratch by me, **Vittorio Romeo**, and is available under the open-source AFL3.0 license on GitHub.

The **SSVUtils** library, used throughout the whole program, features many heterogeneous self-contained modules: an efficient and modern handwritten JSON parser, a preprocessor metaprogramming module, a template metaprogramming module, automatic console formatted output for containers and user-defined types, efficient data structures (bimap, handle vector, growable arrays), advanced memory management facilities, type-safe variadic unions, handwritten templating system, filesystem management, easy benchmarking of portions of code, and much more.

An additional dependency for NetLayer is the **SFML** library, which offers lightweight abstraction over sockets and packets.

6. Thesis

The current document was written using \LaTeX , an high-quality typesetting system; it includes features designed for the production of **technical and scientific documentation**.

\LaTeX was chosen for the current document because of the visually pleasant typography, its extensibility features and its abilities to include and highlight source code.

6.1 LatexPP

A small **C++14** \LaTeX preprocessor named **LatexPP** was developed for the composition of this thesis.

LatexPP allows to use an intuitive syntax that avoids markup repetition for code highlighting and macros.

Preprocessing and compiling a L^AT_EX document using LatexPP is simple and can be automated using a simple **bash** script.

```
1  #!/bin/bash
2
3  latexpp ./thesis.lpp > ./thesis.tex
4  pdflatex -shell-escape ./thesis.tex && chromium ./thesis.pdf
```

LatexPP is available as an open-source project on GitHub:

<https://github.com/SuperV1234/latexpp>

6..2 PlantUML

PlantUML is a software that allows easy creation of UML diagrams from a simple language. It was used to create activity diagrams and use case diagrams.

6..3 Doxygen

Doxygen is the de facto standard tool for generating documentation from annotated C++ sources. It automatically generates well-formatted and complete documentation pages for classes, namespaces and functions. Thanks to **Graphviz** integration, it also automatically generates class and collaboration diagrams.

Chapter 4

Library structure

Figure 4.1: NetLayer modules.

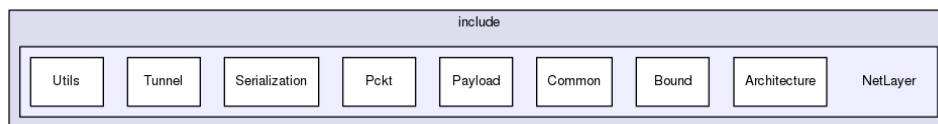


Figure 4.2: NetLayer module dependencies.

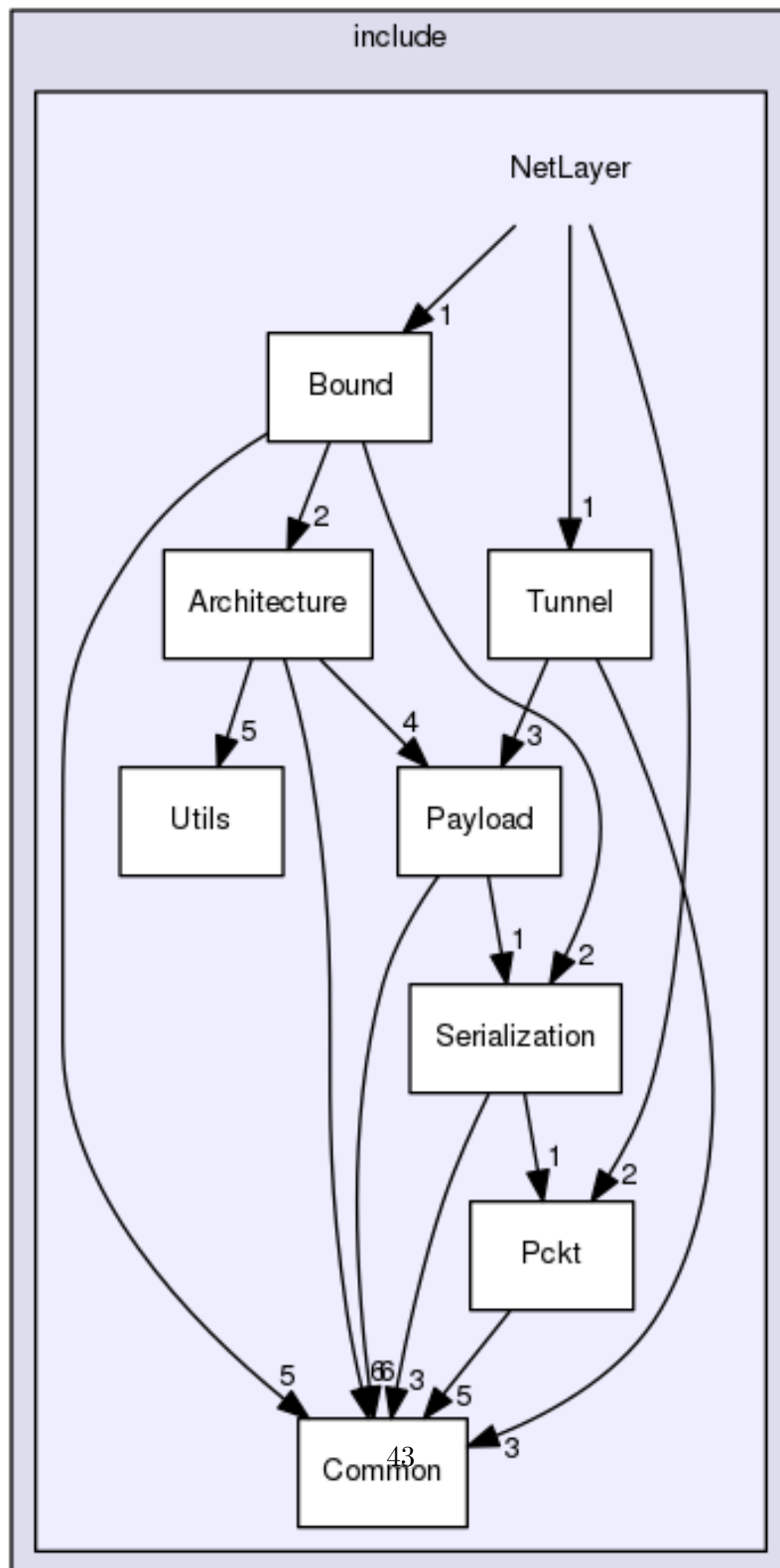


Figure 4.3: Serialization dependency graph.

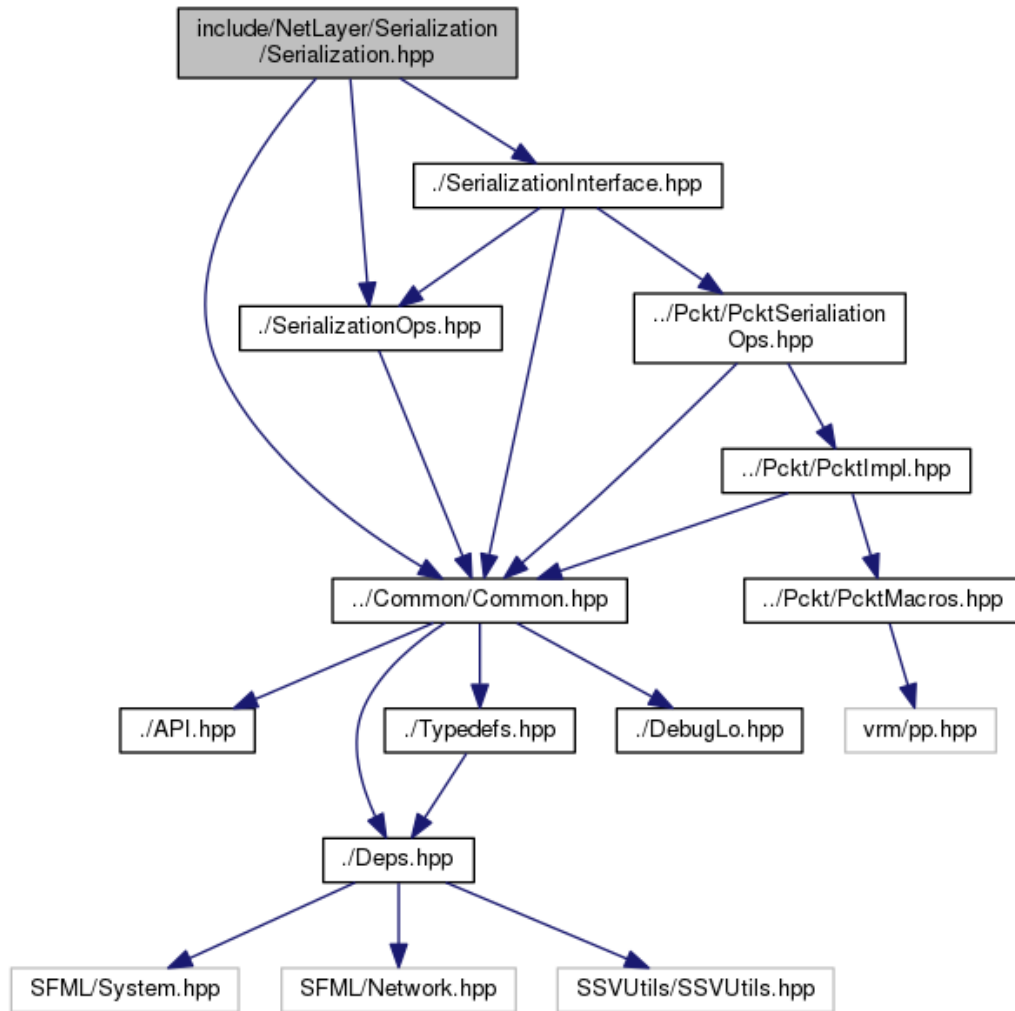


Figure 4.4: Tunnel dependency graph.

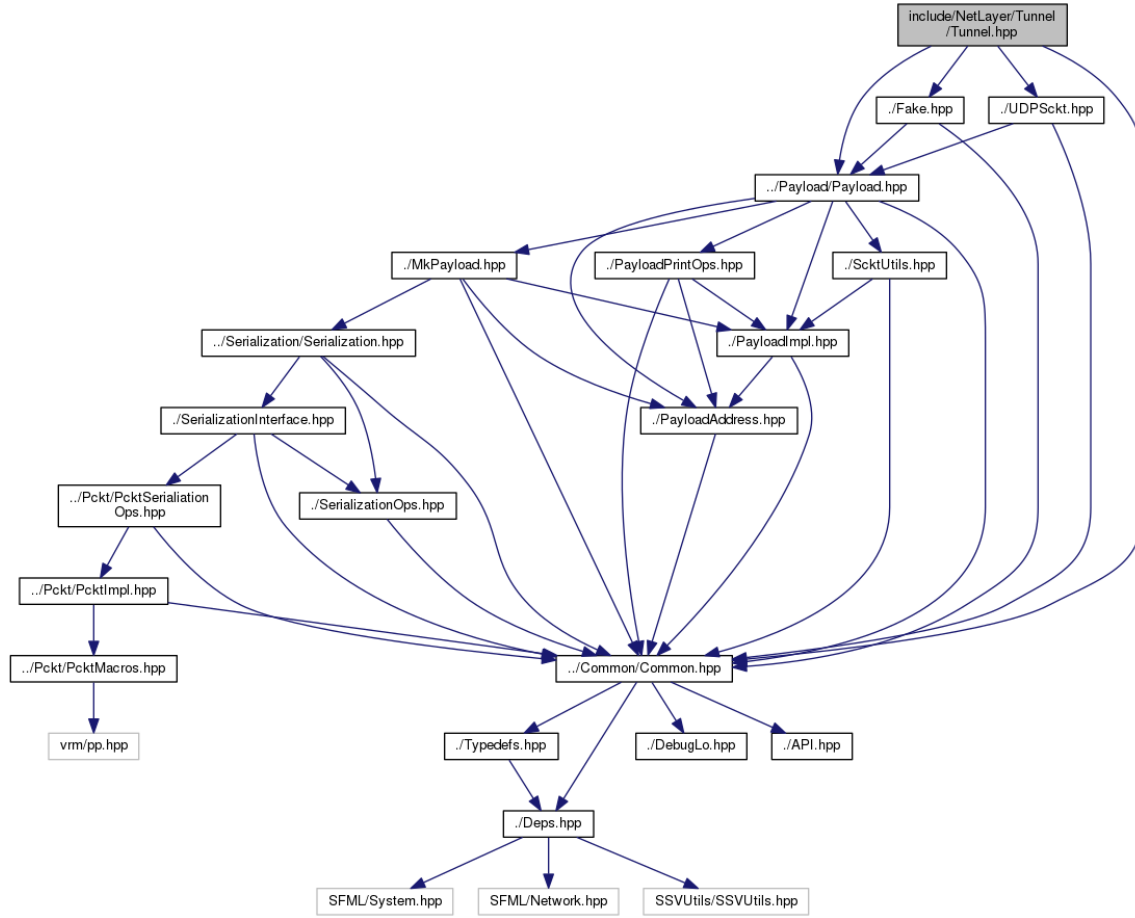


Figure 4.5: Payload dependency graph.

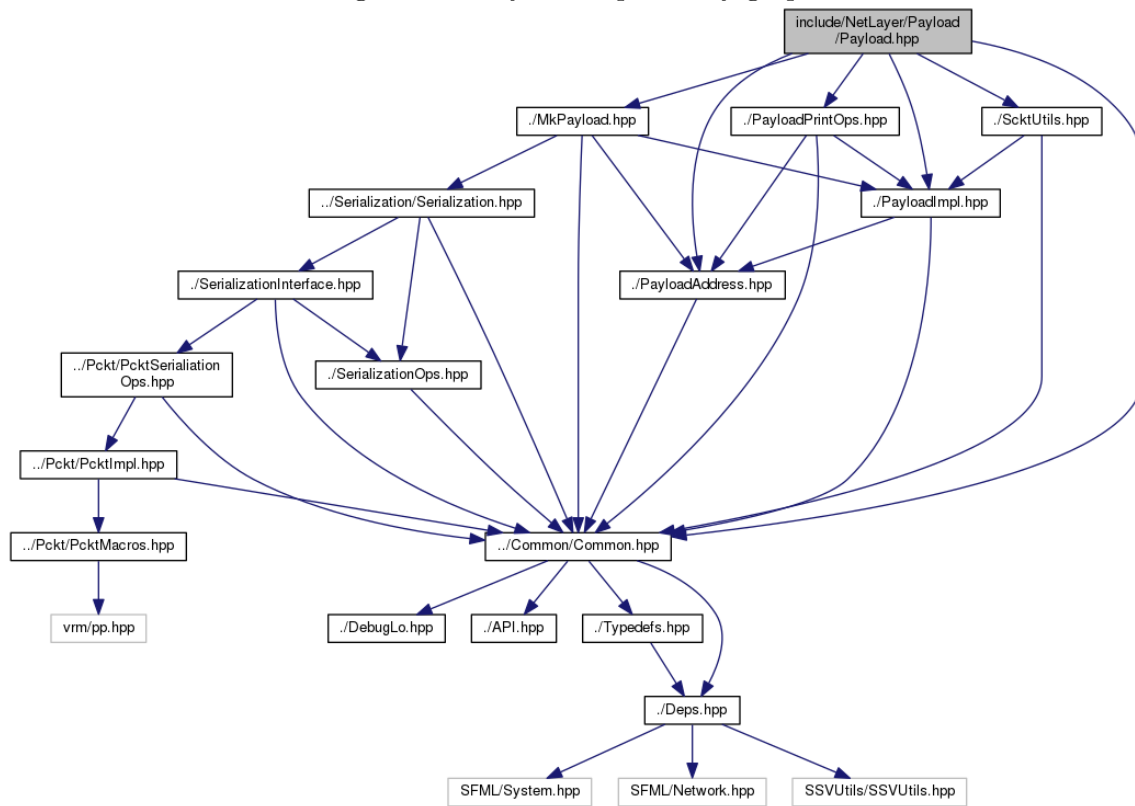


Figure 4.6: Packet types dependency graph.

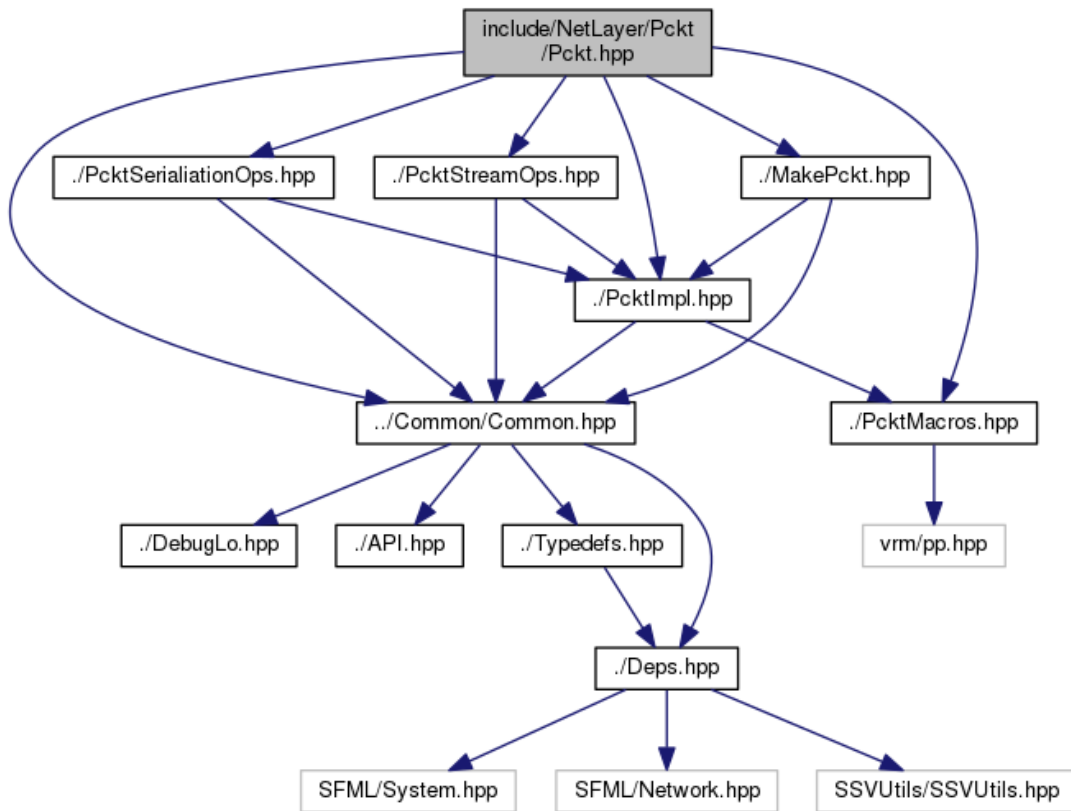
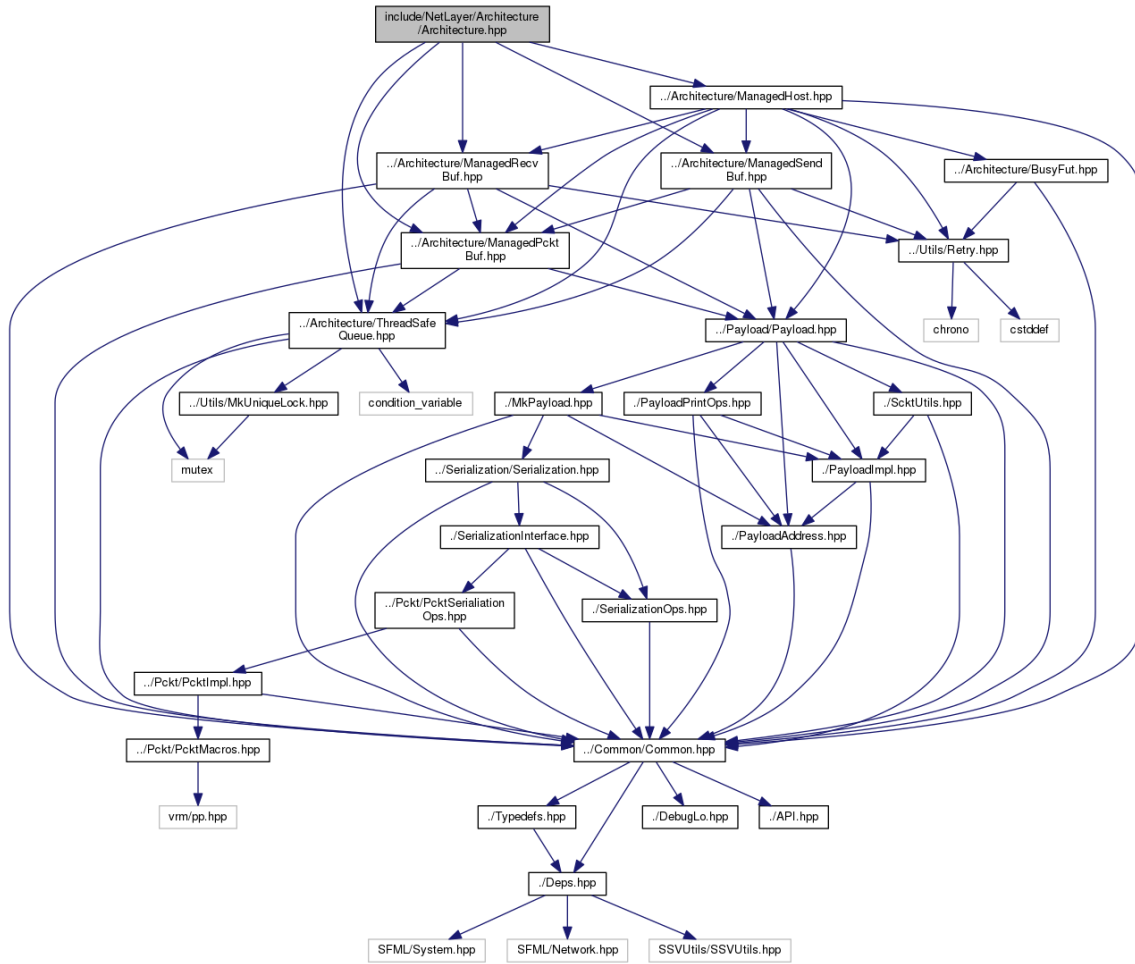


Figure 4.7: Architecture dependency graph.



Chapter 5

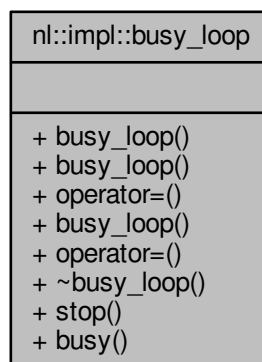
Class documentation

1. nl::impl::busy_loop Class Reference

Wrapper around an `std::future<void>` that runs a busy loop until explicitly stopped by the user.

```
#include <BusyFut.hpp>
```

Collaboration diagram for `nl::impl::busy_loop`:



Public Member Functions

- `template<typename TF >`
 busy_loop (TF &&f)
- **busy_loop** (const busy_loop &)=delete
- busy_loop & **operator=** (const busy_loop &)=delete
- **busy_loop** (busy_loop &&)=default
- busy_loop & **operator=** (busy_loop &&)=default
- void **stop** () noexcept
- bool **busy** () const noexcept

1.1 Detailed Description

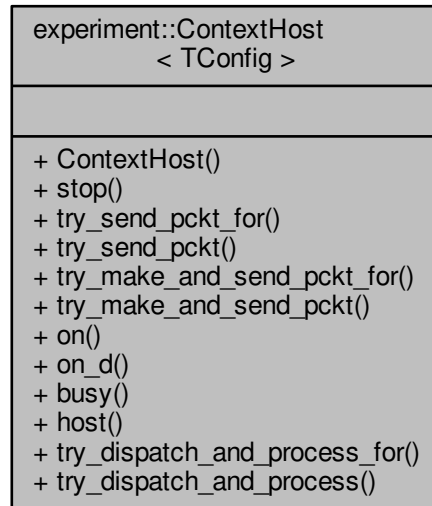
Wrapper around an `std::future<void>` that runs a busy loop until explicitly stopped by the user.

The documentation for this class was generated from the following file:

- `include/NetLayer/Architecture/BusyFut.hpp`

2. experiment::ContextHost< TConfig > Class Template Reference

Collaboration diagram for experiment::ContextHost< TConfig >:



Public Member Functions

- **ContextHost** (nl::Port port)
- void **stop** ()
- template<typename T , typename TDuration >
auto **try_send_pkt_for** (const PAddress &pa, const TDuration &d, T &&pckt)
- template<typename T >
auto **try_send_pkt** (const PAddress &pa, T &&pckt)
- template<typename T , typename TDuration , typename... Ts>
auto **try_make_and_send_pkt_for** (const PAddress &pa, const TDuration &d, Ts &&...xs)

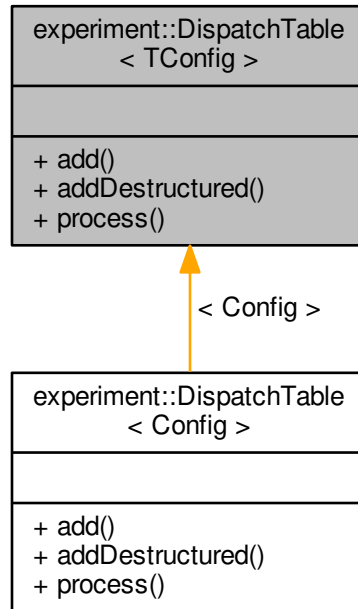
- `template<typename T , typename... Ts>`
`auto try_make_and_send_pkt (const PAddress &pa, Ts &&...xs)`
- `template<typename TPckt , typename TF >`
`void on (TF &&fn)`
- `template<typename TPckt , typename TF >`
`void on_d (TF &&fn)`
- `bool busy () const noexcept`
- `auto & host () noexcept`
- `template<typename TDuration >`
`auto try_dispatch_and_process_for (const TDuration &d)`
- `auto try_dispatch_and_process ()`

The documentation for this class was generated from the following file:

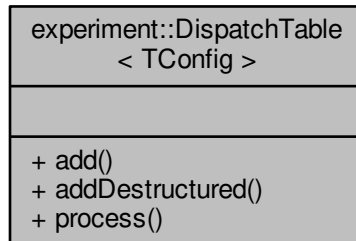
- `include/NetLayer/Bound/ContextHost.hpp`

3. experiment::DispatchTable< TConfig > Class Template Reference

Inheritance diagram for experiment::DispatchTable< TConfig >:



Collaboration diagram for experiment::DispatchTable< TConfig >:



Public Member Functions

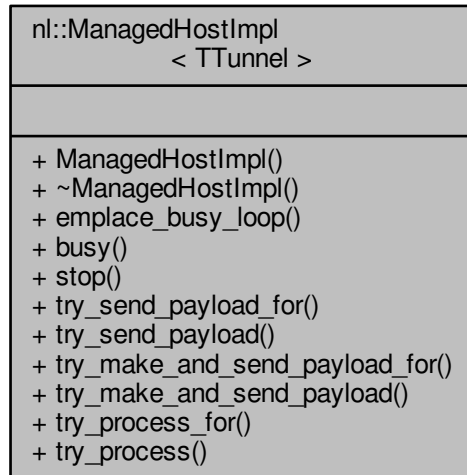
- `template<typename T , typename TF >`
`void add (TF &&fnToCall)`
- `template<typename T , typename TF >`
`void addDeconstructed (TF &&fnToCall)`
- `void process (const PAddress &sender, PcktBuf &p)`

The documentation for this class was generated from the following file:

- `include/NetLayer/Bound/DispatchTable.hpp`

4. nl::ManagedHostImpl< TTunnel > Class Template Reference

Collaboration diagram for nl::ManagedHostImpl< TTunnel >:



Public Member Functions

- `template<typename... TTunnelArgs>`
ManagedHostImpl (Port port, TTunnelArgs &&...ts)
- `template<typename TF >`
`auto & emplace_busy_loop (TF &&f)`
- `bool busy () const noexcept`
- `void stop ()`
- `template<typename TDuration >`
`auto try_send_payload_for (Payload &p, const TDuration &d)`
- `auto try_send_payload (Payload &p)`
- `template<typename TDuration , typename... Ts>`
`auto try_make_and_send_payload_for (const PAddress &pa, const TDuration &d,`

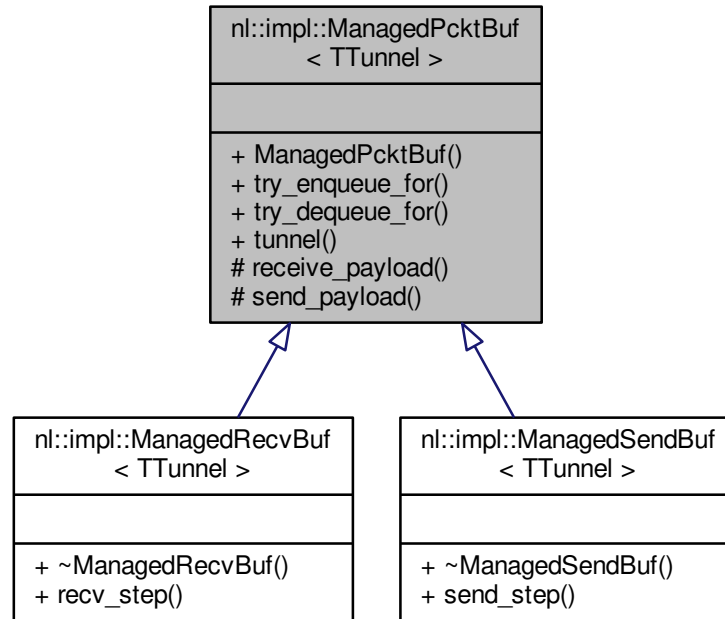
- Ts &&...xs)
- template<typename... Ts>
 auto **try_make_and_send_payload** (const PAddress &pa, Ts &&...xs)
- template<typename TF , typename TDuration >
 bool **try_process_for** (const TDuration &d, TF &&f)
- template<typename TF >
 bool **try_process** (TF &&f)

The documentation for this class was generated from the following file:

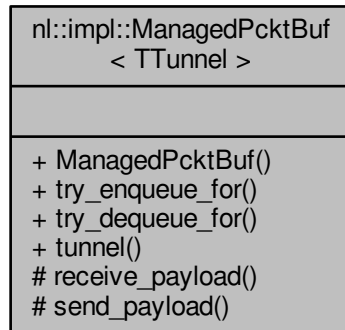
- include/NetLayer/Architecture/ManagedHost.hpp

5. nl::impl::ManagedPcktBuf< TTunnel > Class Template Reference

Inheritance diagram for nl::impl::ManagedPcktBuf< TTunnel >:



Collaboration diagram for nl::impl::ManagedPcktBuf< TTunnel >:



Public Member Functions

- **ManagedPcktBuf** (TTunnel &t)
- `template<typename TDuration , typename... Ts>`
`bool try_enqueue_for (const TDuration &d, Ts &&...xs)`
- `template<typename TDuration >`
`bool try_dequeue_for (const TDuration &d, Payload &p)`
- `auto & tunnel () noexcept`

Protected Member Functions

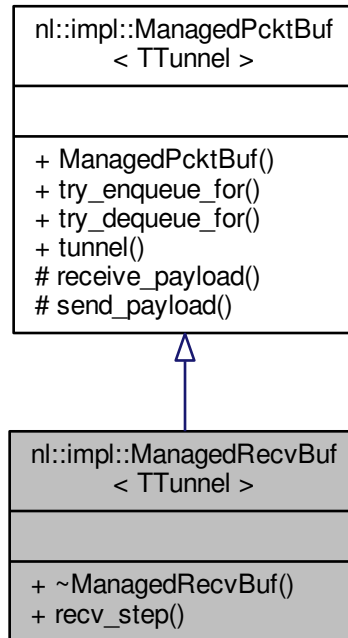
- `auto receive_payload (Payload &p)`
- `auto send_payload (Payload &p)`

The documentation for this class was generated from the following file:

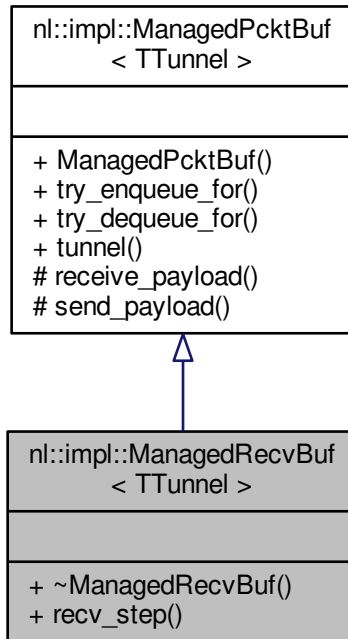
- `include/NetLayer/Architecture/ManagedPcktBuf.hpp`

6. nl::impl::ManagedRecvBuf< TTunnel > Class Template Reference

Inheritance diagram for nl::impl::ManagedRecvBuf< TTunnel >:



Collaboration diagram for nl::impl::ManagedRecvBuf< TTunnel >:



Public Member Functions

- auto **recv_step** ()

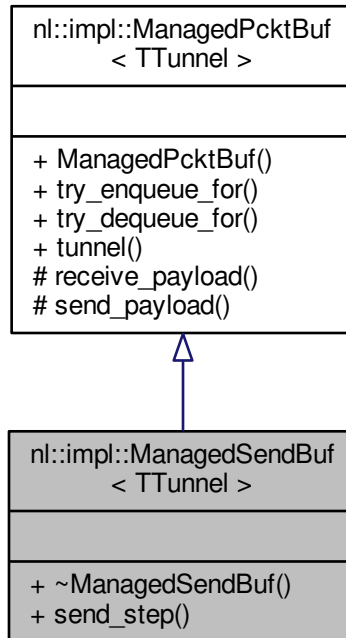
Additional Inherited Members

The documentation for this class was generated from the following file:

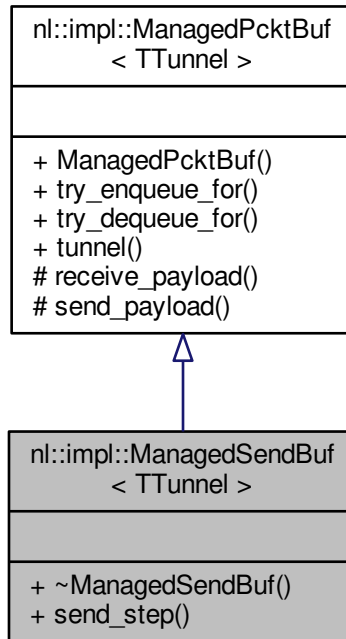
- include/NetLayer/Architecture/ManagedRecvBuf.hpp

7. nl::impl::ManagedSendBuf< TTunnel > Class Template Reference

Inheritance diagram for nl::impl::ManagedSendBuf< TTunnel >:



Collaboration diagram for nl::impl::ManagedSendBuf< TTunnel >:



Public Member Functions

- auto `send_step()`

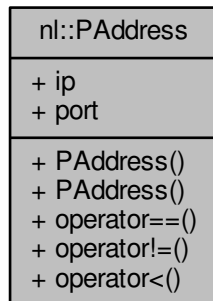
Additional Inherited Members

The documentation for this class was generated from the following file:

- `include/NetLayer/Architecture/ManagedSendBuf.hpp`

8. nl::PAddress Struct Reference

Collaboration diagram for nl::PAddress:



Public Member Functions

- **PAddress** (const IpAddr &mIp, Port mPort) noexcept
- bool **operator==** (const PAddress &rhs) const noexcept
- bool **operator!=** (const PAddress &rhs) const noexcept
- bool **operator<** (const PAddress &rhs) const noexcept

Public Attributes

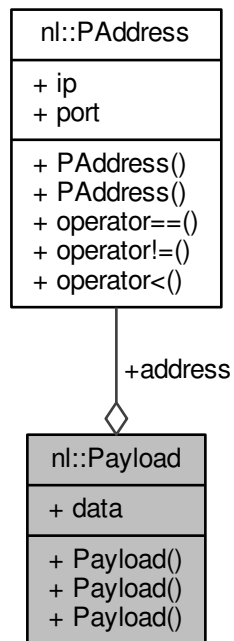
- IpAddr **ip**
- Port **port**

The documentation for this struct was generated from the following file:

- include/NetLayer/Payload/PayloadAddress.hpp

9. nl::Payload Struct Reference

Collaboration diagram for nl::Payload:



Public Member Functions

- **Payload** (const PAddress &mAddress) noexcept
- template<typename TData >
 Payload (const PAddress &mAddress, TData &&mData)

Public Attributes

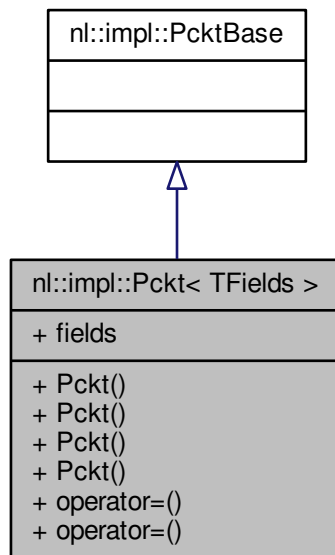
- PAddress **address**
- PcktBuf **data**

The documentation for this struct was generated from the following file:

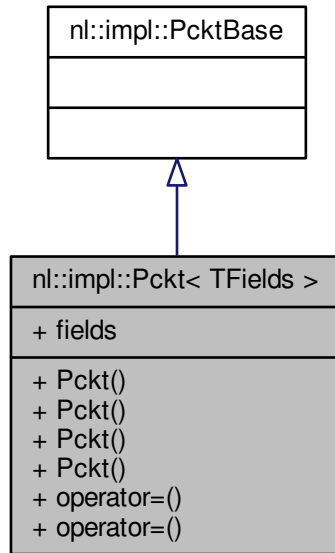
- include/NetLayer/Payload/PayloadImpl.hpp

10. nl::impl::Pckt< TFields > Struct Template Reference

Inheritance diagram for nl::impl::Pckt< TFields >:



Collaboration diagram for nl::impl::Pckt< TFields >:



Public Types

- using **TplType** = std::tuple< TFields... >

Public Member Functions

- template<typename... Ts>
 Pckt (nl::init_fields, Ts &&...mX)
- **Pckt** (const Pckt &mX)
- **Pckt** (Pckt &&mX)
- Pckt & **operator=** (const Pckt &mX)
- Pckt & **operator=** (Pckt &&mX)

Public Attributes

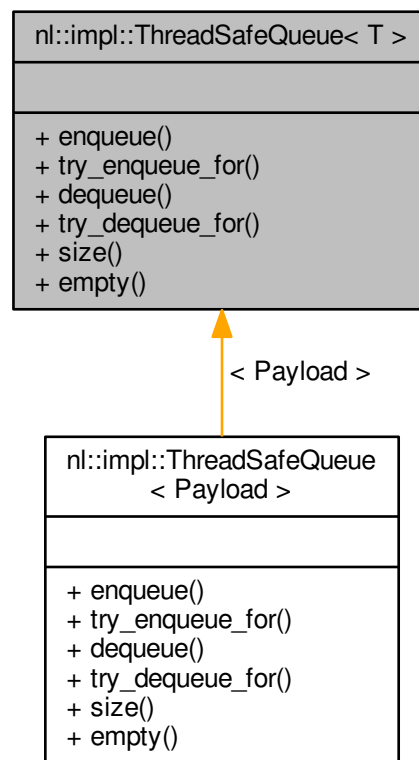
- TplType **fields**

The documentation for this struct was generated from the following file:

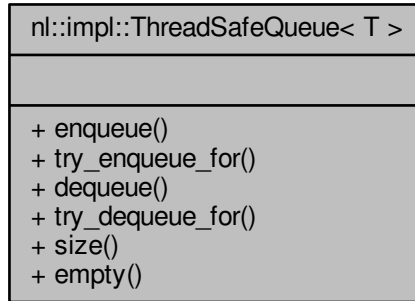
- include/NetLayer/Pckt/PcktImpl.hpp

11. nl::impl::ThreadSafeQueue< T > Class Template Reference

Inheritance diagram for nl::impl::ThreadSafeQueue< T >:



Collaboration diagram for nl::impl::ThreadSafeQueue< T >:



Public Member Functions

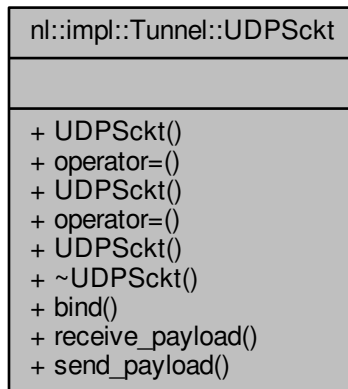
- `template<typename... TArgs>`
`void enqueue (TArgs &&...mArgs)`
- `template<typename TDuration , typename... TArgs>`
`bool try_enqueue_for (const TDuration &mDuration, TArgs &&...mArgs)`
- `T dequeue ()`
- `template<typename TDuration >`
`bool try_dequeue_for (const TDuration &mDuration, T &mOut)`
- `auto size () const`
- `auto empty () const`

The documentation for this class was generated from the following file:

- `include/NetLayer/Architecture/ThreadSafeQueue.hpp`

12. nl::impl::Tunnel::UDPSckt Class Reference

Collaboration diagram for nl::impl::Tunnel::UDPSckt:



Public Member Functions

- **UDPSckt** (const UDPSckt &)=delete
- UDPSckt & **operator=** (const UDPSckt &)=delete
- **UDPSckt** (UDPSckt &&)=default
- UDPSckt & **operator=** (UDPSckt &&)=default
- template<typename... Ts>
 UDPSckt (Ts &&...xs)
- bool **bind** (Port x)
- auto **receive_payload** (Payload &p)
- auto **send_payload** (Payload &p)

The documentation for this class was generated from the following file:

- include/NetLayer/Tunnel/UDPSckt.hpp

Chapter 6

Tunnel implementations

1. UDP socket

Implementing a Tunnel that wraps an UDP socket was very straightforward.

```
1  class UDPSckt
2  {
3  private:
4      // SFML socket class.
5      ScktUdp sckt;
6
7  public:
8      // Prevent copies.
9      UDPSckt(const UDPSckt&) = delete;
10     UDPSckt& operator=(const UDPSckt&) = delete;
11
12     // Allow move operations.
13     UDPSckt(UDPSckt&&) = default;
14     UDPSckt& operator=(UDPSckt&&) = default;
15
16     template <typename... Ts>
17     UDPSckt(Ts&&... xs)
18         : sckt{FWD(xs)...}
19     {
20         sckt.setBlocking(false);
21     }
22
23     ~UDPSckt()
24     {
25         sckt.unbind();
```

```

26     }
27
28     bool bind(Port x)
29     {
30         return sckt.bind(x) == sf::Socket::Done;
31     }
32
33     bool bound() const noexcept
34     {
35         return sckt.getLocalPort() != 0;
36     }
37
38     auto receive_payload(Payload& p)
39     {
40         return scktRecv(sckt, p) == sf::Socket::Done;
41     }
42
43     auto send_payload(Payload& p)
44     {
45         return scktSend(sckt, p) == sf::Socket::Done;
46     }
47 };

```

2. TCP socket

Implementing a TCP socket wasn't as straightforward as the UDP one, since UDP is stateless and fits very nicely into the concept and interface of a tunnel.

Two separate implementations were required: a **listener TCP tunnel** that keeps track of connections and allocates/deallocates TCP sockets when required, and a **barebones TCP tunnel** that only sends and receives data.

2.1 TCP listener connection

The TCP listener tunnel was implemented using two classes. The first one, **TCPListenerConn**, represents an active connection that the listener is keeping track of. It contains a timer to force-disconnect idle clients, and a TCP socket to receive/send data over the TCP connection.

```

1  class TCPListenerConn
2  {
3  private:

```

```

4      // Socket.
5      sf::TcpSocket _sckt;
6
7      // Timeout counter.
8      int _ctr{0};
9
10     public:
11         TCPListenerConn() { _sckt.setBlocking(false); }
12
13         // Prevent copies.
14         TCPListenerConn(const TCPListenerConn&) = delete;
15         TCPListenerConn& operator=(const TCPListenerConn&) = delete;
16
17         // Allow move operations.
18         TCPListenerConn(TCPListenerConn&&) = default;
19         TCPListenerConn& operator=(TCPListenerConn&&) = default;
20
21         // Try receiving a dummy packet to detect disconnection.
22         void recv_dummy_or_inc_ctr()
23         {
24             std::size_t dummy;
25             if(_sckt.receive(&dummy, 0, dummy) == sf::Socket::Disconnected)
26             {
27                 _ctr += 1;
28             }
29             else
30             {
31                 reset_ctr();
32             }
33         }
34
35         void reset_ctr() { _ctr = 0; }
36         auto ctr() const noexcept { return _ctr; }
37
38         auto port() const noexcept { return _sckt.getRemotePort(); }
39         auto ip() const noexcept { return _sckt.getRemoteAddress(); }
40
41         auto& sckt() { return _sckt; }
42     };

```

2..2 TCP listener

The TCP listener tunnel keeps track of all TCP connections, and abstracts data send/receive operations using addresses.

```

1  class TCPListener
2  {
3  private:
4      using ConnUPtr = std::unique_ptr<TCPListenerConn>;
5
6      // SFML TCP listener.
7      ListenerTcp sckt;
8
9      // Thread that accepts new connections.
10     std::future<void> _accept_fut;
11
12     // Max timeout counter value.
13     static constexpr int _temp_ctr_max{10};
14
15     // Active connections.
16     std::map<PAddress, ConnUPtr> _connection_map;
17
18     // Unused connections (free sockets).
19     std::vector<ConnUPtr> _free_conns;
20
21     // State of the accept thread.
22     std::atomic<bool> _busy{false};
23
24     // Create some free sockets.
25     void create_free_sockets()
26     {
27         for(auto i(0u); i < 5; ++i)
28         {
29             _free_conns.emplace_back(std::make_unique<TCPListenerConn>());
30         }
31     }
32
33     // Get the first free socket, or create some if none available.
34     auto get_free_socket()
35     {
36         // Cleanup dead sockets
37         std::vector<decltype(std::begin(_connection_map))> to_delete;
38         for(auto itr(std::begin(_connection_map));
39             itr != std::end(_connection_map); ++itr)
40         {
41             auto& s(itr->second);
42
43             s->recv_dummy_or_inc_ctr();
44             if(s->ctr() > _temp_ctr_max)
45             {

```

```

46         s->reset_ctr();
47         _free_conns.emplace_back(std::move(s));
48         to_delete.emplace_back(itr);
49     }
50 }
51
52 for(auto itr : to_delete)
53 {
54     _connection_map.erase(itr);
55 }
56
57 if(_free_conns.empty())
58 {
59     create_free_sockets();
60 }
61
62 auto fs(std::move(_free_conns.back()));
63 _free_conns.pop_back();
64
65 return fs;
66 }
67
68 // Start connection-accept thread.
69 void start_accept_fut()
70 {
71     _busy = true;
72     _accept_fut = std::async(std::launch::async, [this]
73     {
74         while(_busy)
75         {
76             auto fs(get_free_socket());
77
78             auto retry_res = retry(5, [this, &fs]
79             {
80                 if(sckt.accept(fs->sckt()) ==
81                     sf::Socket::Status::Done)
82                 {
83                     auto r_ip = fs->ip();
84                     auto r_port = fs->port();
85
86                     // Add new connection to map.
87                     PAddress key{r_ip, r_port};
88                     _connection_map[key] = std::move(fs);
89
90                     return true;
91                 }

```

```

92
93         return false;
94     });
95
96     if(retry_res) continue;
97
98     // If retry failed, recycle free socket.
99     _free_conns.emplace_back(std::move(fs));
100 }
101 });
102 }
103
104 public:
105     // Prevent copies.
106     TCPListener(const TCPListener&) = delete;
107     TCPListener& operator=(const TCPListener&) = delete;
108
109     // Allow move operations.
110     TCPListener(TCPListener&&) = default;
111     TCPListener& operator=(TCPListener&&) = default;
112
113     template <typename... Ts>
114     TCPListener(Ts&&... xs)
115         : sckt{FWD(xs)...}
116     {
117         sckt.setBlocking(false);
118     }
119
120     auto bound() const noexcept { return sckt.getLocalPort() != 0; }
121
122     ~TCPListener()
123     {
124         _busy = false;
125         sckt.close();
126     }
127
128     bool bind(Port port)
129     {
130         if(sckt.listen(port) == sf::Socket::Error)
131         {
132             return false;
133         }
134
135         start_accept_fut();
136         return true;
137     }

```

```

138
139 // Check all connections for received data.
140 auto receive_payload(Payload& p)
141 {
142     for(auto& c : _connection_map)
143     {
144         auto& a(c.first);
145         auto& s(c.second);
146
147         if(s->sckt().receive(p.data) == sf::Socket::Done)
148         {
149             p.address = a;
150             return true;
151         }
152     }
153
154     return false;
155 }
156
157 // Send data to specific connection, by address.
158 auto send_payload(Payload& p)
159 {
160     const auto& ta(p.address);
161     if(_connection_map.count(ta) == 0)
162     {
163         return false;
164     }
165
166     return _connection_map[ta]->sckt().send(p.data) == sf::Socket::Done;
167 }
168 };

```

2..3 Barebones TCP tunnel

Closely resembles the UDP tunnel.

```

1  class TCPSckt
2  {
3  private:
4      ScktTcp sckt;
5
6  public:
7      TCPSckt(const TCPSckt&) = delete;
8      TCPSckt& operator=(const TCPSckt&) = delete;

```

```

9
10     TCPSckt(TCPSckt&&) = default;
11     TCPSckt& operator=(TCPSckt&&) = default;
12
13     template <typename... Ts>
14     TCPSckt(Ts&&... xs)
15         : sckt{FWD(xs)...}
16     {
17         sckt.setBlocking(false);
18     }
19
20     auto bound() const noexcept { return sckt.getLocalPort() != 0; }
21
22     ~TCPSckt() { sckt.disconnect(); }
23
24     bool bind(IpAddr ip, Port port, sf::Time timeout = sf::Time::Zero)
25     {
26         return sckt.connect(ip, port, timeout) == sf::Socket::Done;
27     }
28
29     auto receive_payload(Payload& p)
30     {
31         return sckt.receive(p.data) == sf::Socket::Done;
32     }
33
34     auto send_payload(Payload& p)
35     {
36         return sckt.send(p.data) == sf::Socket::Done;
37     }
38 };

```

Part III

Conclusion

Chapter 7

Learning experience

Creating the **NetLayer** library was a very useful learning experience.

- **Planning and design:** using Software Engineering guidelines and design processes was extremely educational and contributed to the quality of the project.
- **GNU/Linux containers:** using Docker containers for the database and the web application was beneficial in understanding the advantages of containers and allowed a decoupled and highly portable final result.
- **L^AT_EX and LatexPP:** using L^AT_EX and writing a simple preprocessor for it was a very education thesis-writing and typesetting experience and definitely resulted in a higher quality final document.
- **Networking protocols:** implementing an abstraction over networking protocols (tunnels) was important to understand the commonalities and key difference between existing protocols.
- **C++14 metaprogramming:** writing metaprogramming utilities and functions from scratch was a good exercise in modern C++ metaprogramming. A new paradigm, called **dependent typing** or **type-value encoding**, was recently discovered and publicized by active members of the C++ community such as Paul Fultz II and Louis Dionne - NetLayer does use this paradigm for the compile-time configuration setup mechanisms.

Chapter 8

Future

NetLayer can be greatly improved, and will probably be expanded upon and used as the forum framework for some future projects.

Here are some possible improvements for the library modules:

- **Busy loops:** instead of using loops continuously running in a separate thread until a condition is met, condition variable threading primitives and more efficient construct may be used.
- **Payloads:** some protocols, such as TCP, are connection-based. Having a template-based payload type may allow memory savings and performance improvements by avoiding the unnecessary specification of the sender/target address.
- **Additional abstractions:** the current context host and managed host abstractions allow developers to easily create server-client architectures. Creating more distributed architectures, such as P2P, is possible in the current state of the library, but it is not as convenient. Future versions of NetLayer should have easy-to-use abstractions for P2P architectures.
- **"Fixed" serialization:** when packet size is not dynamic and known in advance (at compile-time), more efficient fixed-size serialization constructs should be implemented to avoid dynamic buffer resizing while sending and receiving packets.
- **AutoSyncGen integration:** one of my other projects, AutoSyncGen, is a networking library that allows users to automatically synchronize data structures using delta compression. Since this is a very widely used compression method, it would be convenient for developers to be able to easily integrate AutoSyncGen with NetLayer.

- **Removing SFML dependency:** SFML is used as a thin abstraction layer over OS sockets and OS functions. To maximize portability and efficiency of NetLayer, the functionality provided by SFML could be rewritten. SFML is a C++03 library - possible benefits of eliminating this dependency could result in a more modern interface, in more efficiency thanks to **move semantics** and new modern C++ features and possibly **web sockets** usage through **Emscripten**.
- **Lock-free data structures:** currently, a **lock-based** thread-safe queue is used to receive and send payloads. Lock-free data structures could improve performance, since locking and unlocking is a very expensive operation.
- **Encrypted tunnels:** secure, encrypted tunnels, could be provided by default with the library.
- **Composable tunnels:** generalizing tunnels even more, by allowing composition, could make the underlying data transfer process much more flexible and powerful. Encryption, for example, could be a component or modifier that could be attached to any existing tunnel.
- **boost::hana:** modern C++14 and C++17 metaprogramming should be based around the idea of **dependent typing** or **type-value encoding**. **boost::hana**, a metaprogramming library developed by Louis Dionne, that was recently accepted in the Boost project, is currently the most advanced and powerful implementation of the aforementioned paradigm.
- **Monadic error handling:** error handling is currently done through return values and error codes, to allow usage of NetLayer in development domains that do not use exceptions for performance reasons. **Rust** and functional programming language achieve very good results by combining the performance of error codes and the composability of exceptions in **monadic error handling**.
- **Avoid std::function overhead:** **std::function**, a type-erasure-based generic wrapper around callable objects and functions, is used widely throughout the library. In some occasions, it could be possible to directly deduce the type of user-specified function objects without having to resort to possibly inefficient type-erasure.
- **Customizable packet reliability:** some packets are very important and should be reliable. Some packets are less important and can be lost during communication. It would be very convenient for the user to have abstractions provided by NetLayer that allow choosing the desired reliability of packet types at compile-time.

Part IV

Example application: NLBroadcast

Chapter 9

Project specifications

1. Client request

The client requests the implementation of an example application that uses NetLayer.

The desired program is a **command-line chat application** that allows users to create broadcast channels and to send broadcast messages. All messages and data must be stored in a **MySQL relational database**. Users must be registered and logged in before executing any of the aforementioned actions. Users can subscribe to channels and receive notification when new messages are broadcasted to them.

The underlying protocol used to communicate between servers must be chosen at compile-time.

The requested application must fulfill the following requirements:

- It must have a command-line user interface.
- The UI must allow users to choose between the role of server and client, to register and login, to send messages, receive messages, create and delete channels, etc.
- Channels and messages must be stored in a MySQL database.
- The underlying network protocol (TCP, UDP, ...) must be chosen at compile-time.
- The messages must be saved and users must be able to retrieve them by specifying a date range.
- Users registered to the system can subscribe to any number of channels. When users are logged in, and a message is broadcasted to one of the channels they're subscribed to, they must receive a notification with the broadcast content.

2. Scope

2.1 Identity

The software that will be designed and produced will be called **NLBroadcast**.

2.2 Feature extents

The complete product will:

- Allow users to deploy and run a server with the following capabilities:
 - Manage user credentials.
 - Listen to incoming broadcasts and send notifications to users.
- Allow users to connect to an existing server to perform the following actions:
 - Registration to the server.
 - Login and logout.
 - Create and delete channels.
 - Subscribe and unsubscribe from channels.
 - Send broadcasts to channels.
 - Retrieve broadcast from channels in a specific date range.

3. Glossary

- **User**: registered user to a NLBroadcast server. Has an associated username and password.
- **Channel**: possible target for broadcast messages. Can be created and removed by users. Users can subscribe and unsubscribe to channels.
- **Broadcast**: text-based message that can target a specific channel. To send a broadcast to a specific channel, users must be subscribed to it.

Chapter 10

Technical analysis

1. Dependencies

The completed product will depend on **NetLayer** and **sqlpp11**. The **sqlpp11** library is an open-source project that allows developers to use a type-safe embedded C++ domain specific language for SQL queries.

MariaDB, a modern drop-in replacement for MySQL is used as the DBMS.

MariaDB is fully compliant with the MySQL standard and language, but it is more performant and has additional features. It is the default DBMS in the Arch Linux distribution.

By default, MariaDB uses the **XtraDB** storage engine, a performance enhanced fork of the InnoDB storage engine.

Percona XtraDB includes all of InnoDB's robust, reliable ACID-compliant design and advanced MVCC architecture, and builds on that solid foundation with more features, more tunability, more metrics, and more scalability. In particular, it is designed to scale better on many cores, to use memory more efficiently, and to be more convenient and useful.

To connect **sqlpp11** to **MariaDB**, the additional small **sqlpp11-connector-mysql** library will be used.

2. Namespace Documentation

3. db_actions Namespace Reference

Namespaces

- impl

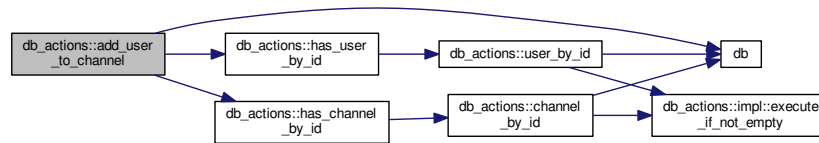
Functions

- `template<typename TF >`
`void for_channels (TF &&f)`
- `template<typename TF >`
`bool message_by_id (int id, TF &&f)`
- `template<typename TF >`
`bool user_by_id (int id, TF &&f)`
- `template<typename TF >`
`bool user_by_username (const std::string &username, TF &&f)`
- `bool has_user_by_id (int id)`
- `bool has_user_by_username (const std::string &username)`
- `template<typename TF >`
`bool channel_by_id (int id, TF &&f)`
- `template<typename TF >`
`bool channel_by_name (const std::string &name, TF &&f)`
- `bool has_channel_by_id (int id)`
- `bool has_channel_by_name (const std::string &name)`
- `auto create_user (const std::string &user, const std::string &pass)`
- `auto create_channel (int user_id, const std::string &name)`
- `auto delete_channel (int id)`
- `auto add_user_to_channel (int user_id, int channel_id)`
- `auto remove_user_from_channel (int user_id, int channel_id)`
- `auto create_message (int user_id, int channel_id, const std::string &contents)`
- `auto is_user_in_channel (int user_id, int channel_id)`
- `template<typename TF >`
`void for_users_subscribed_to (int channel_id, TF &&f)`

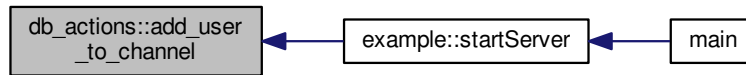
3..1 Function Documentation

3..1.1 `auto db_actions::add_user_to_channel (int user_id, int channel_id)`

Here is the call graph for this function:

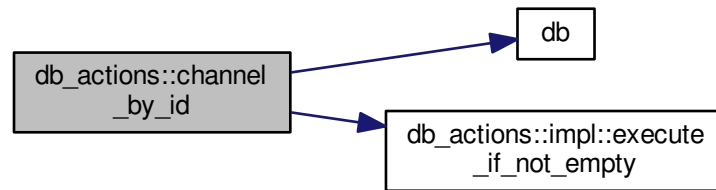


Here is the caller graph for this function:

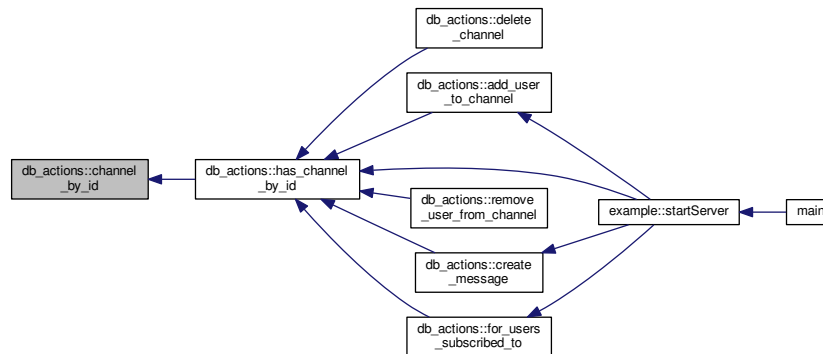


3..1.2 `template<typename TF > bool db_actions::channel_by_id (int id,
TF && f)`

Here is the call graph for this function:

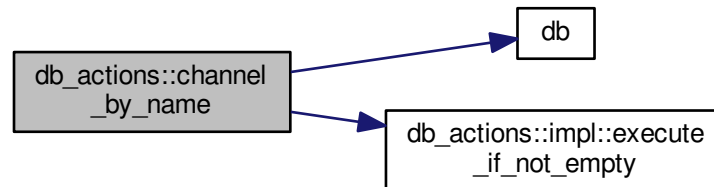


Here is the caller graph for this function:

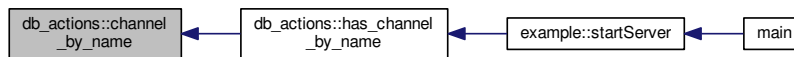


3..1.3 `template<typename TF > bool db_actions::channel_by_name (const std::string & name, TF && f)`

Here is the call graph for this function:

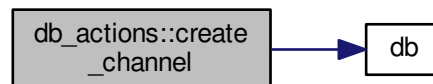


Here is the caller graph for this function:

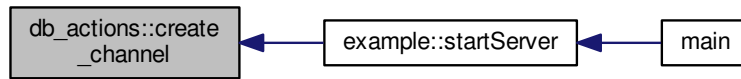


3..1.4 `auto db_actions::create_channel (int user_id, const std::string & name)`

Here is the call graph for this function:

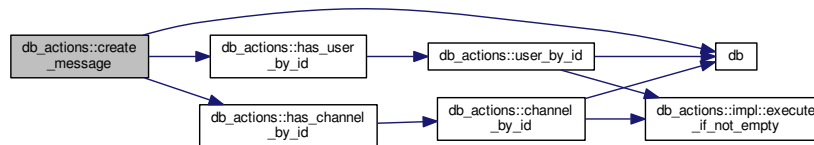


Here is the caller graph for this function:

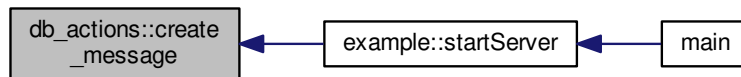


3..1.5 auto db_actions::create_message (int user_id, int channel_id, const std::string & contents)

Here is the call graph for this function:

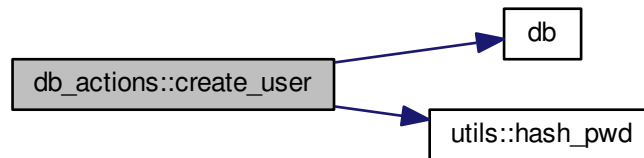


Here is the caller graph for this function:

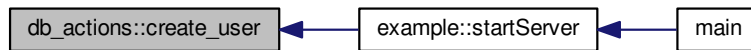


3..1.6 `auto db_actions::create_user (const std::string & user, const std::string & pass)`

Here is the call graph for this function:

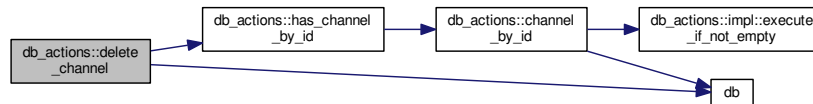


Here is the caller graph for this function:



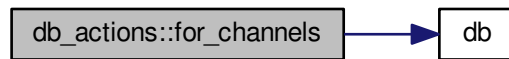
3..1.7 `auto db_actions::delete_channel (int id)`

Here is the call graph for this function:

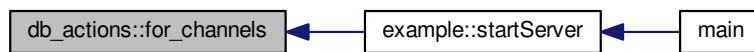


3..1.8 `template<typename TF > void db_actions::for_channels (TF && f)`

Here is the call graph for this function:

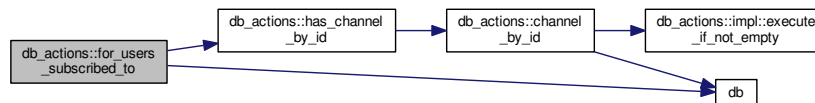


Here is the caller graph for this function:

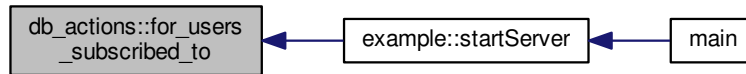


3..1.9 `template<typename TF > void db_actions::for_users_subscribed_to (int channel_id, TF && f)`

Here is the call graph for this function:

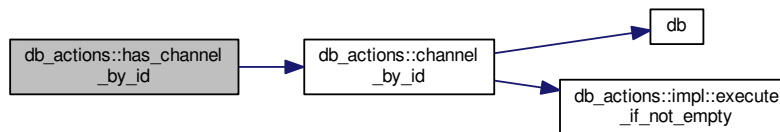


Here is the caller graph for this function:

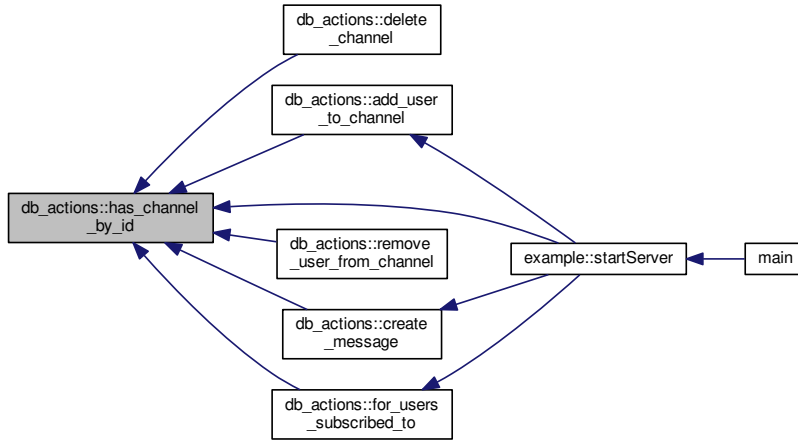


3..1.10 bool db_actions::has_channel_by_id (int *id*)

Here is the call graph for this function:

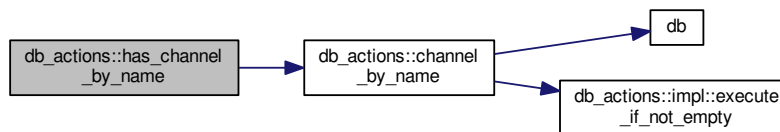


Here is the caller graph for this function:

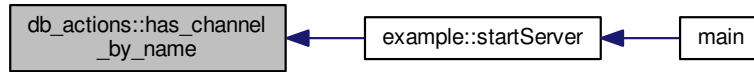


3..1.11 `bool db_actions::has_channel_by_name (const std::string & name)`

Here is the call graph for this function:

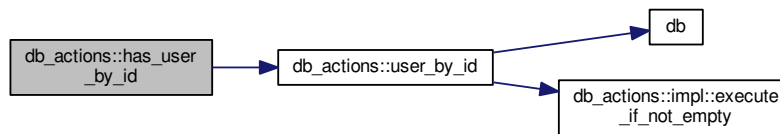


Here is the caller graph for this function:

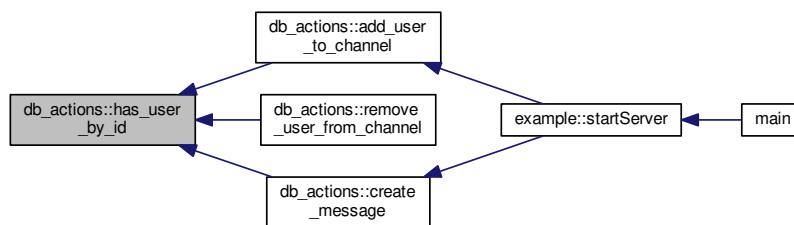


3..1.12 bool db_actions::has_user_by_id (int id)

Here is the call graph for this function:

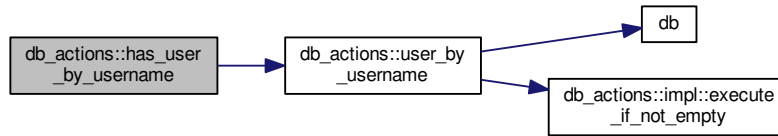


Here is the caller graph for this function:

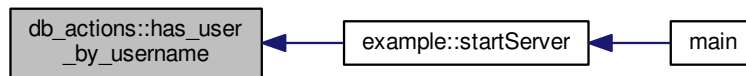


3..1.13 `bool db_actions::has_user_by_username (const std::string & username)`

Here is the call graph for this function:

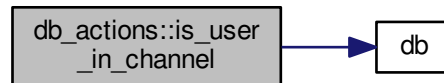


Here is the caller graph for this function:

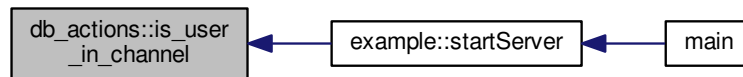


3..1.14 `auto db_actions::is_user_in_channel (int user_id, int channel_id)`

Here is the call graph for this function:

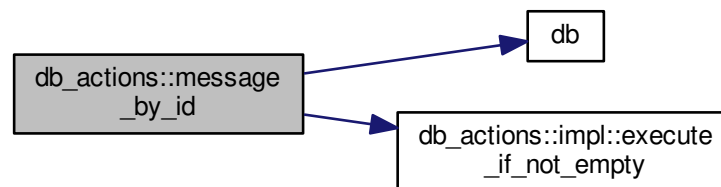


Here is the caller graph for this function:

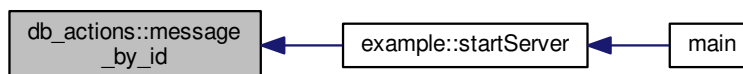


3..1.15 `template<typename TF > bool db_actions::message_by_id (int id, TF && f)`

Here is the call graph for this function:

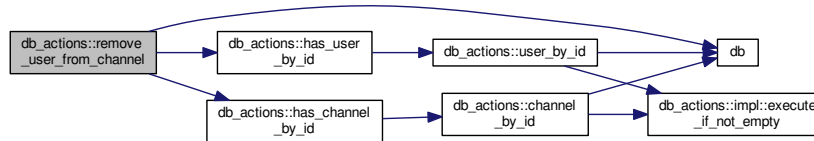


Here is the caller graph for this function:



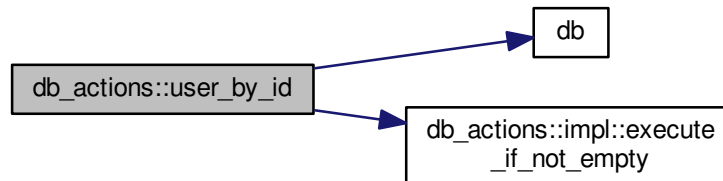
3..1.16 `auto db_actions::remove_user_from_channel (int user_id, int channel_id)`

Here is the call graph for this function:

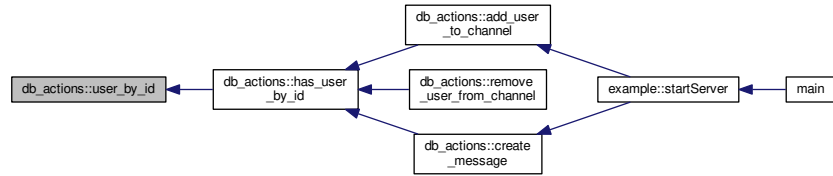


3..1.17 `template<typename TF > bool db_actions::user_by_id (int id, TF && f)`

Here is the call graph for this function:

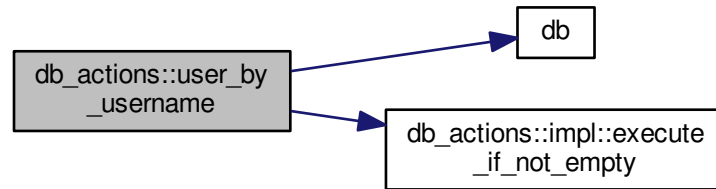


Here is the caller graph for this function:

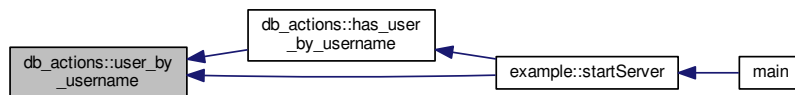


3..1.18 `template<typename TF > bool db_actions::user_by_username (const std::string & username, TF && f)`

Here is the call graph for this function:



Here is the caller graph for this function:



4. db_actions::impl Namespace Reference

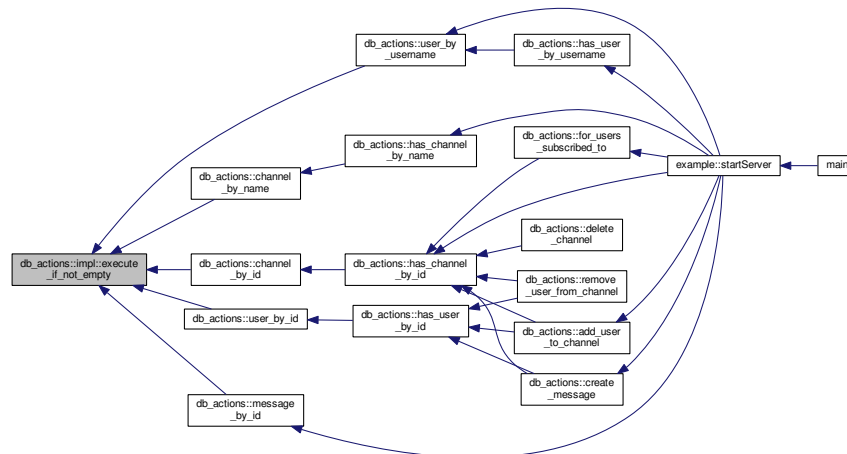
Functions

- `template<typename T , typename TF >`
`bool execute_if_not_empty (T &&r, TF &&f)`

4.1 Function Documentation

4.1.1 `template<typename T , typename TF > bool db_actions::impl::execute_if_not_empty (T && r, TF && f)`

Here is the caller graph for this function:



5. example Namespace Reference

Namespaces

- `to_c`
- `to_s`

Classes

- struct client_state
- class connection_state
- class server_state

Typedefs

- using MySettings = nl::Settings< nl::UInt32 >
- using MyServerConfig = decltype(my_server_config)
- using MyClientConfig = decltype(my_client_config)
- using MyCtxServer = nl::ContextHost< MyServerConfig >
- using MyCtxClient = nl::ContextHost< MyClientConfig >

Enumerations

- enum cs {
cs::unlogged, cs::logged, cs::awaiting_channel_list, cs::selecting_channel,
cs::awaiting_login_response, cs::awaiting_create_channel_response, cs::awaiting_registration←
_response, cs::awaiting_create_message_response,
cs::awaiting_subscribe_response }

Functions

- constexpr auto my_pkt_binds (nl::pkt_binds< to_s::Registration, to_s::Login, to←
_s::CreateChannel, to_s::DeleteChannel, to_s::SendMessage, to_s::GetMessages, to←
_s::ChannelList, to_s::Subscribe, to_s::Logout, to_c::Outcome, to_c::Messages, to_c::←
Notify, to_c::Channels, to_c::TimedOut >())
- constexpr auto my_server_tunnel (nl::tunnel_type< nl::Tunnel::TCPLListener >{})
- constexpr auto my_client_tunnel (nl::tunnel_type< nl::Tunnel::TCPSckt >{})
- constexpr auto my_server_config (nl::make_config< MySettings >(my_pkt_binds,
my_server_tunnel))
- constexpr auto my_client_config (nl::make_config< MySettings >(my_pkt_binds, my←
_client_tunnel))
- void startServer ()
- void startClient (nl::Port port)

5.1 Typedef Documentation

5.1.1 using example::MyClientConfig = typedef decltype(my_client_config)

5.1.2 using example::MyCtxClient = typedef nle::ContextHost<MyClient↵
Config>

5.1.3 using example::MyCtxServer = typedef nle::ContextHost<MyServer↵
Config>

5.1.4 using example::MyServerConfig = typedef decltype(my_server_config)

5.1.5 using example::MySettings = typedef nle::Settings<nl::UInt32>

5.2 Enumeration Type Documentation

5.2.1 enum example::cs [strong]

Enumerator

unlogged

logged

awaiting_channel_list

selecting_channel

awaiting_login_response

awaiting_create_channel_response

awaiting_registration_response

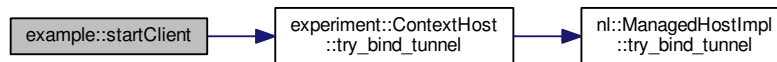
awaiting_create_message_response

awaiting_subscribe_response

5..3 Function Documentation

- 5..3.1 `constexpr auto example::my_client_config (nle::make_config< MySettings > my_pkt_binds, my_client_tunnel)`
- 5..3.2 `constexpr auto example::my_client_tunnel (nle::tunnel_type< nl::Tunnel::TCPSckt >{})`
- 5..3.3 `constexpr auto example::my_pkt_binds (nle::pkt_binds< to_s::Registration, to_s::Login, to_s::CreateChannel, to_s::DeleteChannel, to_s::SendMessage, to_s::GetMessages, to_s::ChannelList, to_s::Subscribe, to_s::Logout, to_c::Outcome, to_c::Messages, to_c::Notify, to_c::Channels, to_c::TimedOut > ())`
- 5..3.4 `constexpr auto example::my_server_config (nle::make_config< MySettings > my_pkt_binds, my_server_tunnel)`
- 5..3.5 `constexpr auto example::my_server_tunnel (nle::tunnel_type< nl::Tunnel::TCPLListener >{})`
- 5..3.6 `void example::startClient (nl::Port port)`

Here is the call graph for this function:

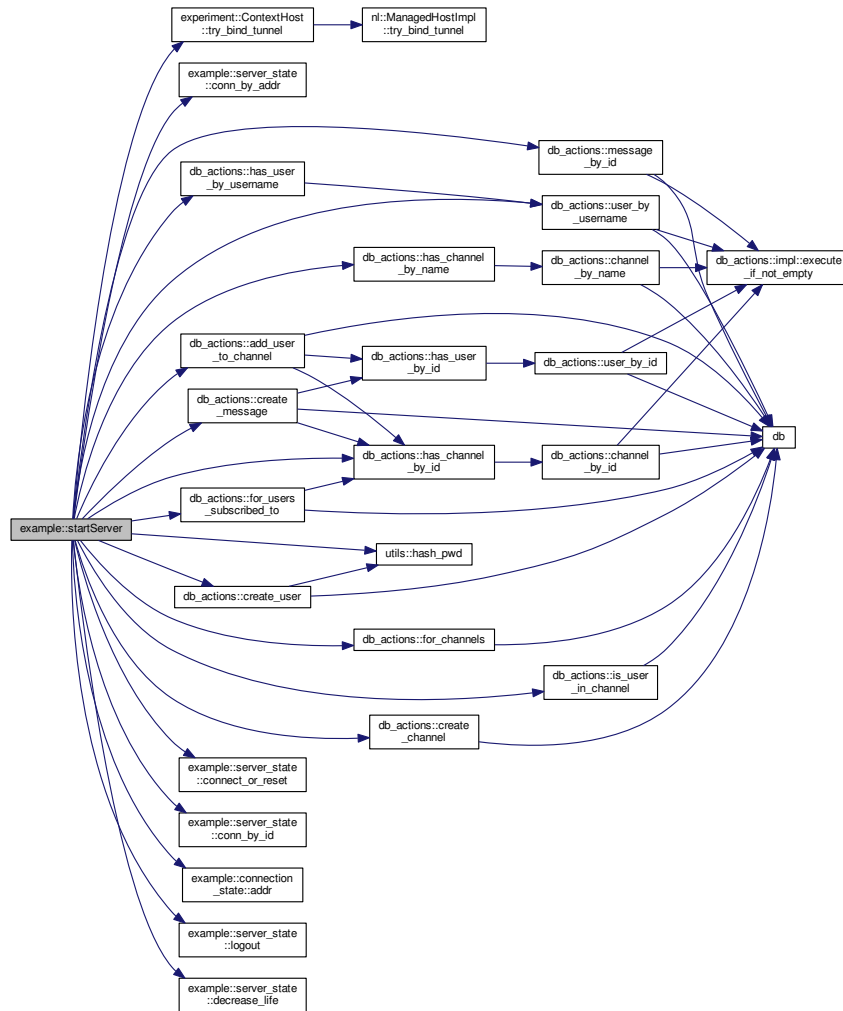


Here is the caller graph for this function:



5..3.7 void example::startServer ()

Here is the call graph for this function:



Here is the caller graph for this function:



6. `example::to_c` Namespace Reference

Functions

- `NL_DEFINE_PCKT (Outcome, ((bool), valid), ((int), type))`
- `NL_DEFINE_PCKT_1 (Messages, ((std::vector< std::string >), messages))`
- `NL_DEFINE_PCKT_1 (Channels, ((std::vector< std::string >), channels))`
- `NL_DEFINE_PCKT (Notify, ((int), channel_id), ((std::string), msg))`
- `NL_DEFINE_PCKT_0 (TimedOut)`

Variables

- `constexpr int ot_login = 0`
- `constexpr int ot_registration = 1`
- `constexpr int ot_create_channel = 2`
- `constexpr int ot_create_message = 3`
- `constexpr int ot_subscribe = 4`

6..1 Function Documentation

- 6..1.1 `example::to_c::NL_DEFINE_PCKT (Outcome , (((bool), valid), ((int), type)))`
- 6..1.2 `example::to_c::NL_DEFINE_PCKT (Notify , (((int), channel_id), ((std::string), msg)))`
- 6..1.3 `example::to_c::NL_DEFINE_PCKT_0 (TimedOut)`
- 6..1.4 `example::to_c::NL_DEFINE_PCKT_1 (Messages , ((std::vector< std::string >), messages))`
- 6..1.5 `example::to_c::NL_DEFINE_PCKT_1 (Channels , ((std::vector< std::string >), channels))`

6..2 Variable Documentation

- 6..2.1 `constexpr int example::to_c::ot_create_channel = 2`
- 6..2.2 `constexpr int example::to_c::ot_create_message = 3`
- 6..2.3 `constexpr int example::to_c::ot_login = 0`
- 6..2.4 `constexpr int example::to_c::ot_registration = 1`
- 6..2.5 `constexpr int example::to_c::ot_subscribe = 4`

7. example::to_s Namespace Reference

Functions

- `NL_DEFINE_PCKT (Registration, (((std::string), user), ((std::string), pass)))`
- `NL_DEFINE_PCKT (Login, (((std::string), user), ((std::string), pass)))`
- `NL_DEFINE_PCKT_1 (CreateChannel, ((std::string), name))`
- `NL_DEFINE_PCKT_1 (DeleteChannel, ((int), id))`
- `NL_DEFINE_PCKT_1 (Subscribe, ((int), id))`
- `NL_DEFINE_PCKT (SendMessage, (((int), channel_id), ((std::string), contents)))`
- `NL_DEFINE_PCKT (GetMessages, (((int), channel_id), ((int), count)))`
- `NL_DEFINE_PCKT_0 (ChannelList)`
- `NL_DEFINE_PCKT_0 (Logout)`

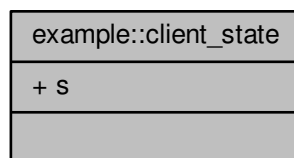
7.1 Function Documentation

- 7..1.1 `example::to_s::NL_DEFINE_PCKT (Registration , (((std::string), user), ((std::string), pass)))`
- 7..1.2 `example::to_s::NL_DEFINE_PCKT (Login , (((std::string), user), ((std::string), pass)))`
- 7..1.3 `example::to_s::NL_DEFINE_PCKT (SendMessage , (((int), channel_id), ((std::string), contents)))`
- 7..1.4 `example::to_s::NL_DEFINE_PCKT (GetMessages , (((int), channel_id), ((int), count)))`
- 7..1.5 `example::to_s::NL_DEFINE_PCKT_0 (ChannelList)`
- 7..1.6 `example::to_s::NL_DEFINE_PCKT_0 (Logout)`
- 7..1.7 `example::to_s::NL_DEFINE_PCKT_1 (CreateChannel , ((std::string), name))`
- 7..1.8 `example::to_s::NL_DEFINE_PCKT_1 (DeleteChannel , ((int), id))`
- 7..1.9 `example::to_s::NL_DEFINE_PCKT_1 (Subscribe , ((int), id))`

8. Class Documentation

9. `example::client_state` Struct Reference

Collaboration diagram for `example::client_state`:



Public Attributes

- `cs s {cs::unlogged}`

9..1 Member Data Documentation

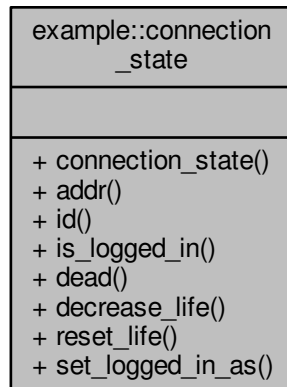
9..1.1 `cs example::client_state::s {cs::unlogged}`

The documentation for this struct was generated from the following file:

- `src/main.cpp`

10. `example::connection_state` Class Reference

Collaboration diagram for `example::connection_state`:



Public Member Functions

- `connection_state (const nl::PAddress &addr)`
- `const auto & addr ()`
- `const auto & id ()`
- `auto is_logged_in ()`

- auto dead ()
- void decrease_life ()
- void reset_life ()
- void set_logged_in_as (int id)

Friends

- class server_state

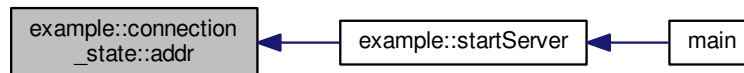
10..1 Constructor & Destructor Documentation

10..1.1 `example::connection_state::connection_state (const nl::PAddress & addr)`

10..2 Member Function Documentation

10..2.1 `const auto& example::connection_state::addr ()`

Here is the caller graph for this function:



- 10..2.2 `auto example::connection_state::dead ()`
- 10..2.3 `void example::connection_state::decrease_life ()`
- 10..2.4 `const auto& example::connection_state::id ()`
- 10..2.5 `auto example::connection_state::is_logged_in ()`
- 10..2.6 `void example::connection_state::reset_life ()`
- 10..2.7 `void example::connection_state::set_logged_in_as (int id)`

10.3 Friends And Related Function Documentation

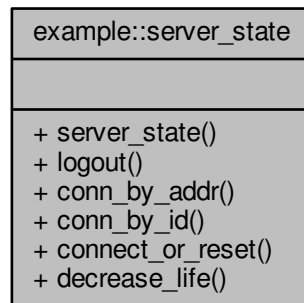
- 10.3.1 `friend class server_state [friend]`

The documentation for this class was generated from the following file:

- `src/main.cpp`

11. `example::server_state` Class Reference

Collaboration diagram for `example::server_state`:



Public Member Functions

- `server_state ()=default`

- `bool logout (const nl::PAddress &x)`
- `connection_state * conn_by_addr (const nl::PAddress &x)`
- `connection_state * conn_by_id (int id)`
- `void connect_or_reset (int id, const nl::PAddress &x)`
- `template<typename TF >`
`void decrease_life (TF &&f)`

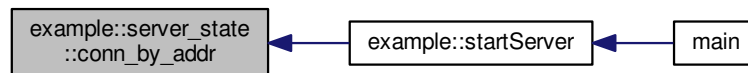
11.1 Constructor & Destructor Documentation

11.1.1 `example::server_state::server_state ()` [default]

11.2 Member Function Documentation

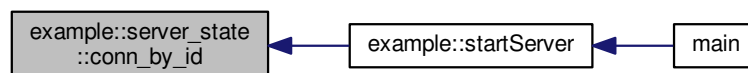
11.2.1 `connection_state* example::server_state::conn_by_addr (const nl::PAddress & x)`

Here is the caller graph for this function:



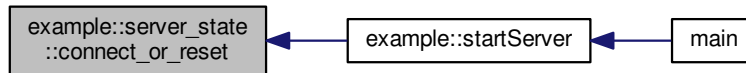
11.2.2 `connection_state* example::server_state::conn_by_id (int id)`

Here is the caller graph for this function:



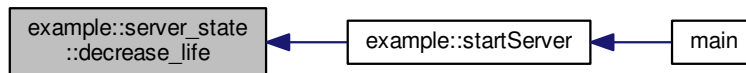
11..2.3 `void example::server_state::connect_or_reset (int id, const nl::PAddress & x)`

Here is the caller graph for this function:



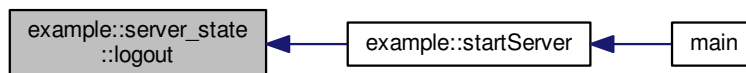
11..2.4 `template<typename TF > void example::server_state::decrease_life (TF && f)`

Here is the caller graph for this function:



11..2.5 `bool example::server_state::logout (const nl::PAddress & x)`

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

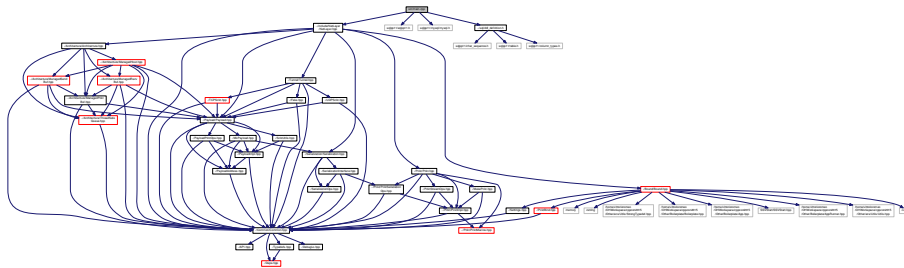
- src/main.cpp

12. File Documentation

13. src/main.cpp File Reference

```
#include "../include/NetLayer/NetLayer.hpp"  
#include <sqlpp11/sqlpp11.h>  
#include <sqlpp11/mysql/mysql.h>  
#include "../sql/ddl_definition.h"
```

Include dependency graph for main.cpp:



Classes

- class example::connection_state
- class example::server_state
- struct example::client_state

Namespaces

- example
- example::to_s
- example::to_c
- utils
- db_actions
- db_actions::impl

Macros

- `#define EXAMPLE_USE_UDP 0`

Typedefs

- `using example::MySettings = nle::Settings< nl::UInt32 >`
- `using example::MyServerConfig = decltype(my_server_config)`
- `using example::MyClientConfig = decltype(my_client_config)`
- `using example::MyCtxServer = nle::ContextHost< MyServerConfig >`
- `using example::MyCtxClient = nle::ContextHost< MyClientConfig >`

Enumerations

- `enum example::cs {
 example::cs::unlogged, example::cs::logged, example::cs::awaiting_channel_list, example::cs::selecting_channel,
 example::cs::awaiting_login_response, example::cs::awaiting_create_channel_response,
 example::cs::awaiting_registration_response, example::cs::awaiting_create_message_response,
 example::cs::awaiting_subscribe_response }`

Functions

- `template<typename T >
 auto getInput (const std::string &title)`
- `auto getInputLine (const std::string &title)`
- `auto & db ()`
- `void initialize_db_connection ()`
- `example::to_s::NL_DEFINE_PCKT (Registration, ((std::string), user), ((std::string), pass)))`
- `example::to_s::NL_DEFINE_PCKT (Login, ((std::string), user), ((std::string), pass)))`
- `example::to_s::NL_DEFINE_PCKT_1 (CreateChannel, ((std::string), name))`
- `example::to_s::NL_DEFINE_PCKT_1 (DeleteChannel, ((int), id))`
- `example::to_s::NL_DEFINE_PCKT_1 (Subscribe, ((int), id))`
- `example::to_s::NL_DEFINE_PCKT (SendMessage, ((int), channel_id), ((std::string), contents)))`
- `example::to_s::NL_DEFINE_PCKT (GetMessages, ((int), channel_id), ((int), count)))`

- `example::to_s::NL_DEFINE_PCKT_0` (ChannelList)
- `example::to_s::NL_DEFINE_PCKT_0` (Logout)
- `example::to_c::NL_DEFINE_PCKT` (Outcome, ((bool), valid), ((int), type)))
- `example::to_c::NL_DEFINE_PCKT_1` (Messages, ((std::vector< std::string >), messages))
- `example::to_c::NL_DEFINE_PCKT_1` (Channels, ((std::vector< std::string >), channels))
- `example::to_c::NL_DEFINE_PCKT` (Notify, ((int), channel_id), ((std::string), msg)))
- `example::to_c::NL_DEFINE_PCKT_0` (TimedOut)
- `auto utils::hash_pwd` (const std::string &x)
- `template<typename T , typename TF >`
`bool db_actions::impl::execute_if_not_empty` (T &&r, TF &&f)
- `template<typename TF >`
`void db_actions::for_channels` (TF &&f)
- `template<typename TF >`
`bool db_actions::message_by_id` (int id, TF &&f)
- `template<typename TF >`
`bool db_actions::user_by_id` (int id, TF &&f)
- `template<typename TF >`
`bool db_actions::user_by_username` (const std::string &username, TF &&f)
- `bool db_actions::has_user_by_id` (int id)
- `bool db_actions::has_user_by_username` (const std::string &username)
- `template<typename TF >`
`bool db_actions::channel_by_id` (int id, TF &&f)
- `template<typename TF >`
`bool db_actions::channel_by_name` (const std::string &name, TF &&f)
- `bool db_actions::has_channel_by_id` (int id)
- `bool db_actions::has_channel_by_name` (const std::string &name)
- `auto db_actions::create_user` (const std::string &user, const std::string &pass)
- `auto db_actions::create_channel` (int user_id, const std::string &name)
- `auto db_actions::delete_channel` (int id)
- `auto db_actions::add_user_to_channel` (int user_id, int channel_id)
- `auto db_actions::remove_user_from_channel` (int user_id, int channel_id)
- `auto db_actions::create_message` (int user_id, int channel_id, const std::string &contents)

- `auto db_actions::is_user_in_channel (int user_id, int channel_id)`
- `template<typename TF >`
`void db_actions::for_users_subscribed_to (int channel_id, TF &&f)`
- `constexpr auto example::my_pkt_binds (nl::pkt_binds< to_s::Registration, to_s::Login, to_s::CreateChannel, to_s::DeleteChannel, to_s::SendMessage, to_s::GetMessages, to_s::ChannelList, to_s::Subscribe, to_s::Logout, to_c::Outcome, to_c::Messages, to_c::Notify, to_c::Channels, to_c::TimedOut >())`
- `constexpr auto example::my_server_tunnel (nl::tunnel_type< nl::Tunnel::TCPLListener >{})`
- `constexpr auto example::my_client_tunnel (nl::tunnel_type< nl::Tunnel::TCPSckt >{})`
- `constexpr auto example::my_server_config (nl::make_config< MySettings >(my_pkt_binds, my_server_tunnel))`
- `constexpr auto example::my_client_config (nl::make_config< MySettings >(my_pkt_binds, my_client_tunnel))`
- `void example::startServer ()`
- `void example::startClient (nl::Port port)`
- `int main ()`

Variables

- `std::unique_ptr< mysql::connection > _db`
- `example_ddl::TblUser tbl_user`
- `example_ddl::TblChannel tbl_channel`
- `example_ddl::TblMessage tbl_message`
- `example_ddl::TblUserChannel tbl_user_channel`
- `constexpr int example::to_c::ot_login = 0`
- `constexpr int example::to_c::ot_registration = 1`
- `constexpr int example::to_c::ot_create_channel = 2`
- `constexpr int example::to_c::ot_create_message = 3`
- `constexpr int example::to_c::ot_subscribe = 4`

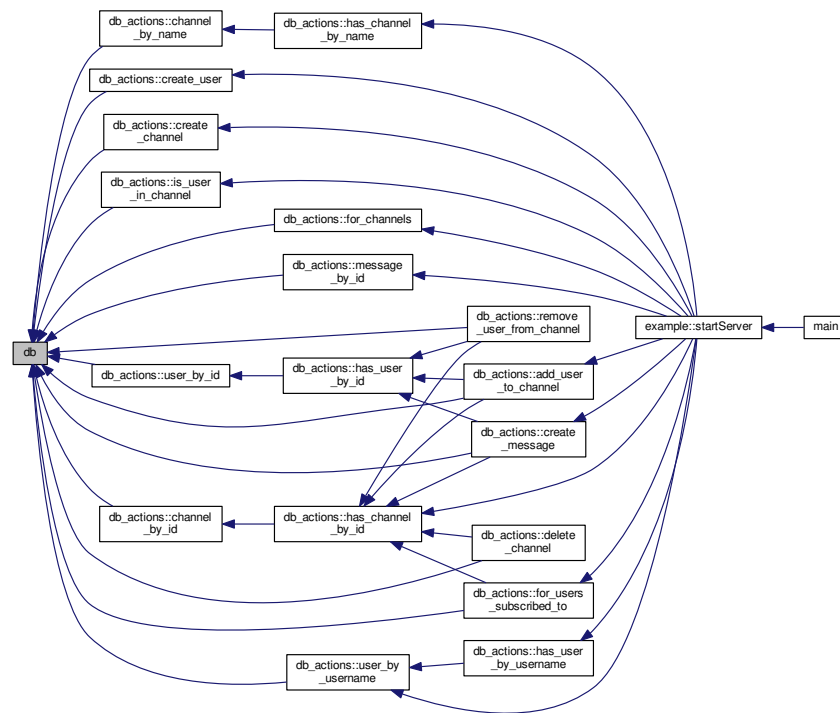
13.1 Macro Definition Documentation

13.1.1.1 `#define EXAMPLE_USE_UDP 0`

13.2 Function Documentation

13.2.1 `auto& db ()`

Here is the caller graph for this function:

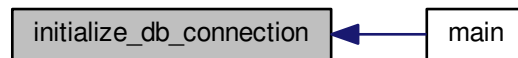


13..2.2 `template<typename T > auto getInput (const std::string & title)`

13..2.3 `auto getInputLine (const std::string & title)`

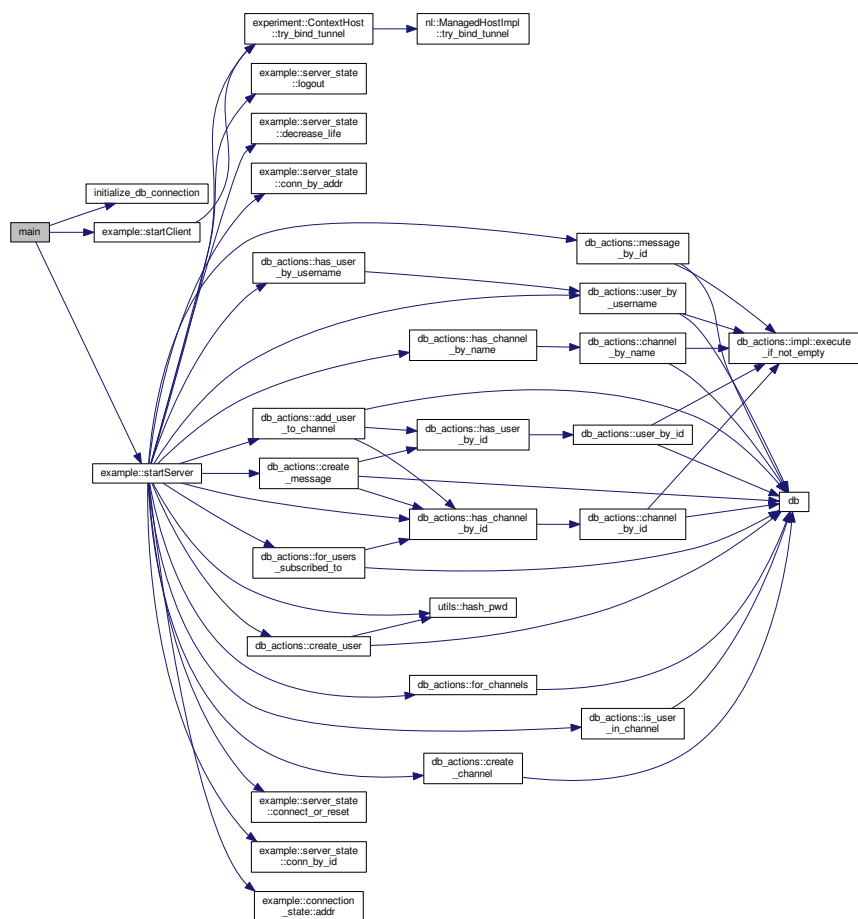
13..2.4 `void initialize_db_connection ()`

Here is the caller graph for this function:



13..2.5 int main ()

Here is the call graph for this function:



13..3 Variable Documentation

13..3.1 `std::unique_ptr<mysql::connection> _db`

13..3.2 `example_ddl::TblChannel tbl_channel`

13..3.3 `example_ddl::TblMessage tbl_message`

13..3.4 `example_ddl::TblUser tbl_user`

13..3.5 `example_ddl::TblUserChannel tbl_user_channel`

14. Screenshots

Figure 10.1: Server mode.

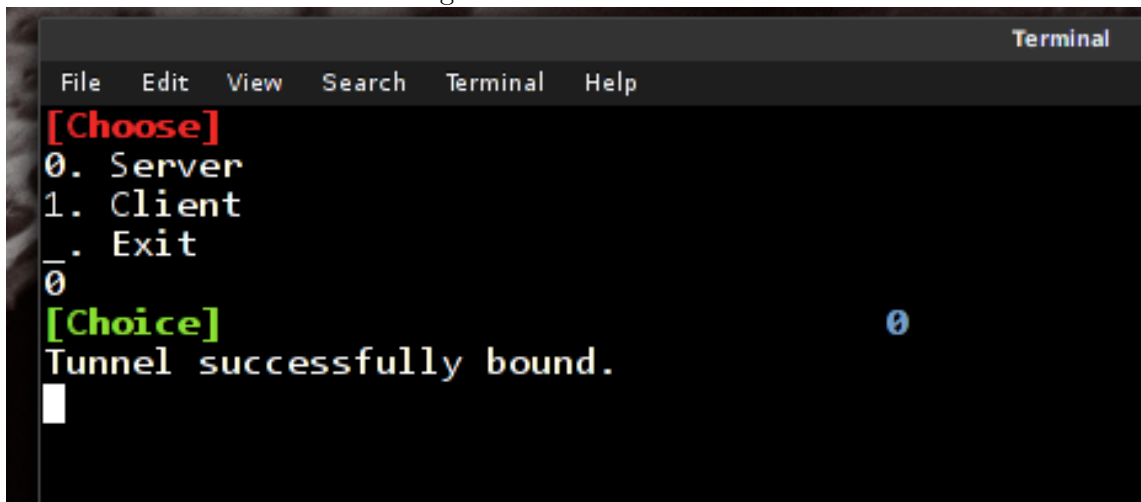
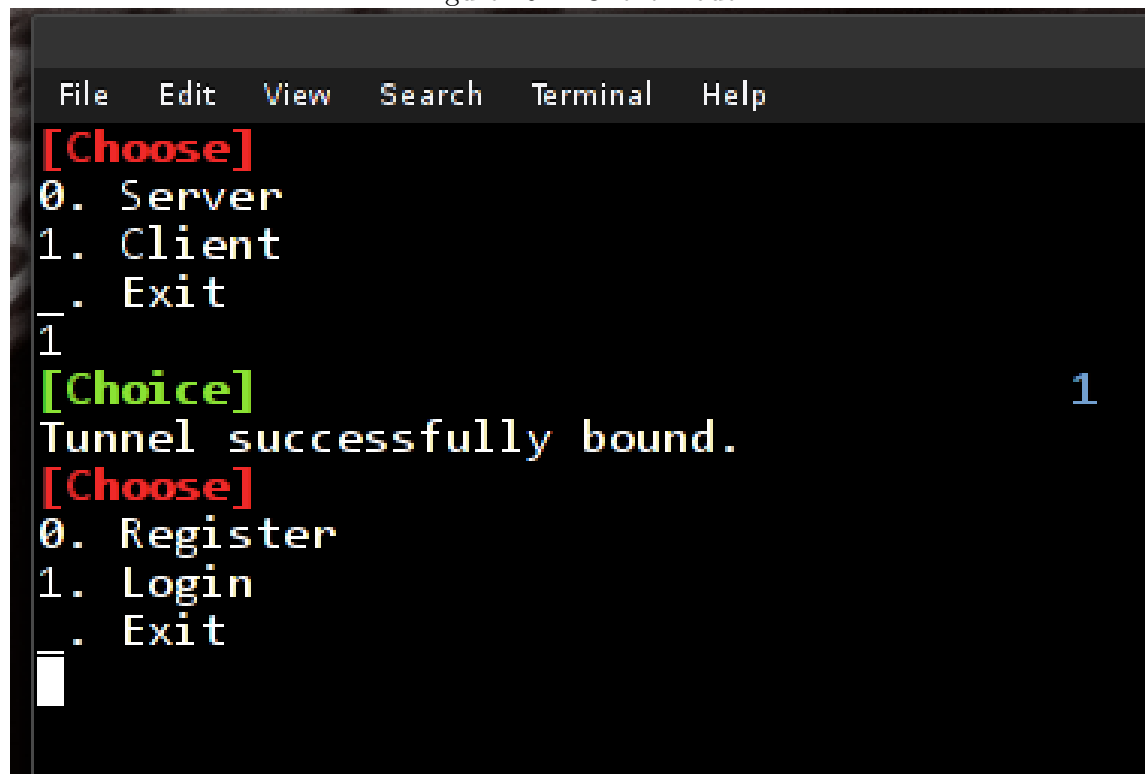


Figure 10.2: Client mode.



```
File Edit View Search Terminal Help
[Choose]
0. Server
1. Client
_. Exit
1
[Choice] 1
Tunnel successfully bound.
[Choose]
0. Register
1. Login
_. Exit
█
```

Figure 10.3: Client mode - registration and login.

```
[Choose]
0. Register
1. Login
_. Exit
0
[Choice] 0
Insert username:
a
Insert password:
a
[Choose]
0. Register
1. Login
_. Exit
1
[Choice] 1
Insert username:
a
Insert password:
a
[Choose]
0. Create channel
1. Get channel list
2. Subscribe to channel
3. Send broadcast
_. Logout
█
```

Figure 10.4: Client mode - message broadcasting and channel subscription.

```
[Choose]
0. Create channel
1. Get channel list
2. Subscribe to channel
3. Send broadcast
_. Logout
0
[Choice]                                0
test_channel
[Channel name:]                         test_channel
[Choose]
0. Create channel
1. Get channel list
2. Subscribe to channel
3. Send broadcast
_. Logout
1
[Choice]                                1
1: welcome
2: test_channel

[Choose]
0. Create channel
1. Get channel list
2. Subscribe to channel
3. Send broadcast
_. Logout
█
```

Part V

References

Listed below are the references used during the development of **NetLayer** and the writing of this thesis.

- NetLayer GitHub repository:
<https://github.com/SuperV1234/DelversChoice/tree/master/DCServer/NetLayer>
- NLBroadcast GitHub repository:
<https://github.com/SuperV1234/DelversChoice/tree/master/DCServer/NetLayer/src>
- LatexPP GitHub repository:
<https://github.com/SuperV1234/latexpp>
- SSVUtils GitHub repository:
<https://github.com/SuperV1234/SSVUtils>
- UNIME website:
<http://unime.it>
- My personal website:
<https://vittorioromeo.info>
- sqlpp11 GitHub repository:
<https://github.com/rbock/sqlpp11>
- sqlpp11-connector-mysql GitHub repository:
<https://github.com/rbock/sqlpp11-connector-mysql>
- SFML website:
<http://www.sfml-dev.org/>
- SFML GitHub repository:
<http://github.com/LaurentGomila/SFML>
- ShareLaTeX learn:
<https://www.sharelatex.com/learn>
- Wikipedia - Software engineering:
http://en.wikipedia.org/wiki/Software_engineering
- Software engineering vs Programming:
http://www.ics.uci.edu/~ziv/ooad/intro_to_se/tsld008.htm

- IEEE SRS guidelines:
home.agh.edu.pl/~jsw/io/IEEE830.doc
- MariaDB documentation:
<https://mariadb.org/docs/>
- Dependent typing (Paul Fultz II's blog):
<http://pfultz2.com/blog/2015/01/24/dependent-typing/>
- boost::hana (Louis Dionne):
<https://github.com/boostorg/hana>
- PlantUML website:
<http://plantuml.com/>
- Doxygen website:
<http://www.stack.nl/~dimitri/doxygen/>
- Git documentation:
<https://git-scm.com/documentation>
- Docker documentation:
<https://docs.docker.com/>
- GitHub:
<https://github.com/>
- Arch Linux wiki:
<https://wiki.archlinux.org/>