

VYSOKÉ UČENÍ TECHNICKÉ V BRNĚ

BRNO UNIVERSITY OF TECHNOLOGY

FAKULTA INFORMAČNÍCH TECHNOLOGIÍ
ÚSTAV INFORMAČNÍCH SYSTÉMŮ

FACULTY OF INFORMATION TECHNOLOGY
DEPARTMENT OF INFORMATION SYSTEMS

MODELLING NEW NETWORK ARCHITECTURES IN OMNET++

BAKALÁŘSKÁ PRÁCE
BACHELOR'S THESIS

AUTOR PRÁCE
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Abstrakt

V této práci jsou popsány principy a stav implementace vybraných nových síťových architektur. Dále je dokumentována implementace modulu Relaying and Multiplexing Task síťové architektury Recursive InterNetwork Architecture (RINA) pro simulační framework OMNeT++. Cílem práce je doplnění funkcionality již existující simulační knihovny pro zajištění plnohodnotného modelování sítí RINA.

Abstract

This thesis describes principles and state of implementation of selected new network architectures. It also documents implementation of the Relaying and Multiplexing Task module of one of the presented architectures, RINA, for the OMNeT++ simulation framework. The main goal of this thesis is to extend functionality of an existing simulation library to provide full-fledged means of modelling RINA networks.

Klíčová slova

OMNeT++, RINA, RMT, počítačové sítě, síťové architektury

Keywords

OMNeT++, RINA, RMT, computer networks, network architectures

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Modelling New Network Architectures in OMNeT++

Prohlášení

Prohlašuji, že jsem tuto bakalářskou práci vypracoval sám pod vedením Ing. Marcela Marka.

.....

Tomáš Hykel

May 15, 2015

Poděkování

zaříd' mi A a budou další uši

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Tato práce vznikla jako školní dílo na Vysokém učení technickém v Brně, Fakultě informačních technologií. Práce je chráněna autorským zákonem a její užití bez udělení oprávnění autorem je nezákonné, s výjimkou zákonem definovaných případů.

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Chapter 1

Introduction

Today's field of computer networking and its research is heavily centered around the underlying architecture of the Internet and its protocol suite, which is known as TCP/IP for its two most prominent protocols Transmission Control Protocol (TCP) and Internet Protocol (IP). While TCP/IP remains in use even after several decades and seems to work as intended, there has been a growing trend in the research community of introducing new alternative network architectures. This thesis aims to analyze several examples of such architectures and contribute to implementation of one of them.

Network simulation is an ideal approach for examining new network architectures since it provides a quick and efficient way of setting up test scenarios and observing all aspects of their behavior. The discrete event network simulation framework OMNeT++ has been chosen as the target implementation platform.

1.1 Goals

The theoretical part of this thesis aims to describe some alternatives to the currently prevalent network architectures. Since the Internet is by far the largest and most important example of an internetwork, its underlying architecture shall be used as a base for comparison. This is only fitting since nearly all of the recent network architecture research is directed towards improving Internet's technology stack. Description of each architecture includes information about prototyping efforts, both in real-life platforms and in the field of network simulation.

The technical report describes design and implementation of a component of one of the presented architectures, Recursive InterNetwork Architecture (RINA), for the OMNeT++ framework.

1.2 Thesis Structure

Chapter 2 describes the shortcomings and weak parts of current Internet technology which create the need for alternative architecture research. This overview serves in later chapters as a reference point for evaluating contributions of alternative architectures.

Chapter 3 provides analysis and evaluation of several new network architectures.

Chapter 4 takes a closer look at parts of RINA that are related to the implementation task of this thesis.

Chapter 5 describes implementation of RINA’s Relaying and Multiplexing Task (RMT) for OMNeT++.

Chapter 6 presents evaluation of the implementation in form of sample test scenarios and their outputs.

Chapter 2

Problems of The Current Internet

The Internet could be considered one of the most important technological achievements of the 20th century. It has brought a previously unimaginable degree of interconnection and information access to the whole world and its importance keeps growing even decades after its inception. Nevertheless, the very basic core of its technology was constructed over three decades ago in the era of first small experimental networks such as ARPANET and CYCLADES [15], when the demands on internetworking capabilities were nowhere compared to now.

During the Internet’s growth, whenever there has been a problem that required a solution, it’s been usually dealt with in a non-intrusive evolutionary fashion by applying a new principle on top of the underlying technology. In another words, problems have been mostly solved by adding a new protocol to the TCP/IP protocol stack.

The Internet’s evolution can be presented on EvoArch [1], an abstract model for studying protocol stacks and their evolution. The model suggests that the Internet protocol stack resembles an hourglass (see Figure 2.1). While the top and down layers are often expanded with new protocols, the usage of the Internet Layer’s IP protocol remains constant because it acts as a common technology for all different networks interconnected by the Internet.

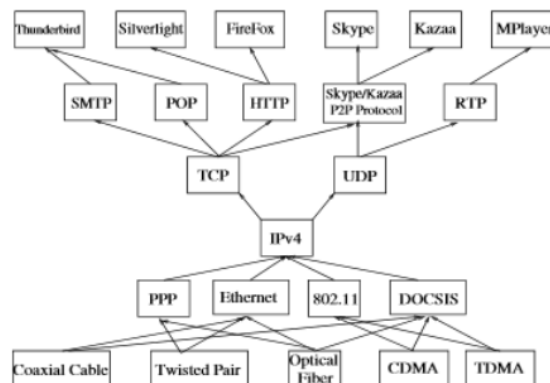


Figure 2.1: Internet’s “hourglass architecture”.

The evolutionary approach to improving the Internet’s base technology is convenient since each paradigm shift in foundations of the Internet (i.e. replacing the hourglass’s “thin waist”) can require a long and expensive transfer of existing network configurations to the

new technology. The most notable example is the internet layer protocol IPv6 which requires explicit firmware support from active network components. The problem of IPv4 space exhaustion has been known of since the first half of 1990s [8] and the first formal IPv6 specification arose in 1998 [7], but yet, as of April 2015, four years after the top-level IPv4 pool exhaustion [2], IPv6 still represents only a miniscule fraction of the total traffic on the Internet. For example, Google IPv6 adoption statistics indicate around 6% coverage amongst the users of its services [13].

As such, some of the Internet’s widely recognized problems are inherent because of the base design and it’s usually difficult, if not impossible, to solve them in a non-intrusive and backward-compatible way. The following sections illustrate such problems.

2.1 Incomplete naming scheme

In 1982, Jerome Saltzer in his work “On the Naming and Binding of Network Destinations” [27] described the entities and the relationships that make a complete naming and addressing schema in networks. According to Saltzer, there are four elements that need to be identified: **applications**, **nodes**, **points of attachment** to the network (PoAs) and **paths**. The relationships between them are illustrated in Figure 2.2. At the time, network architectures such as CYCLADES [25], XNS, DECNET and OSI conformed to this scheme [29].

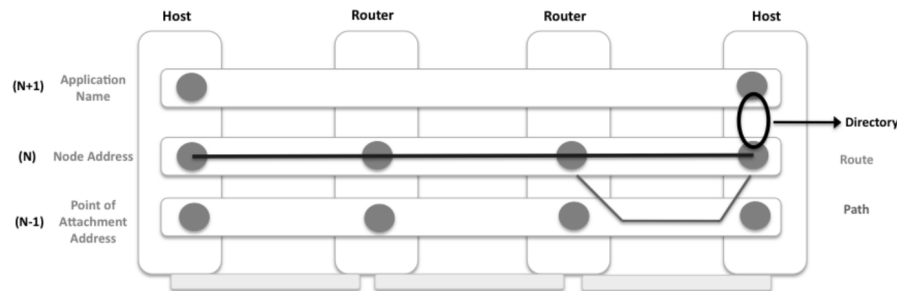


Figure 2.2: Jerome Saltzer’s view of computer networking.

TCP/IP doesn’t follow this proposal: the layer for node naming is completely missing. While TCP/IP does work with two distinct layers with their own address scopes – the link layer with physical addresses and the internet layer with IP addresses – both effectively identify the same: a host interface, i.e. a PoA address. This effectively means that the IP addressing is semantically overloaded to represent both identity and location. The need for an explicit identifier→locator mapping was eventually recognized even in the era of ARPANET and this was solved by creating a globally available file `HOSTS.TXT` containing mappings of alphabetic host names to IP addresses. Later on, this method was obsoleted by the Domain Name System (DNS) [18]. However, both approaches move the matter of node naming into the Application Layer, forcing applications to work with location-dependent interface PoA addresses.

The fact that the Internet forwarding is location-based instead of identity-based has a great impact on difficulty of multihoming¹ (section 2.2) and mobility (section 2.3).

¹Multihoming refers to a computer or device connected to more than one computer network. Such computer or device generally needs a separate interface for each network.

2.2 Lack of Multihoming

Since IP addresses serve as point-of-attachment addresses (i.e. an IP address identifies a network interface) and routing is done exclusively on the internet layer, there isn't any inherent mechanism for distinguishing whether multiple IP addresses identify a common node. Thus, in effect, multihoming on IP alone isn't feasible.

The insufficient base for multihoming support is one of the oldest recognized problems of the Internet: it has become apparent back in 1972, when Tinker Air Force Base joined ARPANET and voiced a request for redundant connections to a single node to ensure reliability [6]. In spite of this, the switch to a new protocol suite that happened 11 years later (on 1.1.1983, the "flag day") didn't bring any solution to this problem.

Since then, some attempts were made to implement multihoming on top of the current architecture.

- **SCTP.** Message-oriented transport protocol Stream Control Transmission Protocol (SCTP) [28] provides a partial support. Two SCTP hosts are able to provide each other with lists of alternate IP addresses that can be used as fallback points of attachment of the same application in case of failure of the primary address. During such session, each SCTP host needs to continually check other host's endpoints by heartbeat packets to make sure they are accessible via other sessions. However, thus far, multiple reasons have been preventing SCTP from becoming a widely known and used solution; the biggest disadvantage lies in the fact that due to TCP/IP not having a distinct session layer on top of its transport layer (such as in ISO/OSI stack), the transport protocol has to be explicitly specified by the application using the BSD sockets Application Programming Interface (API). Therefore, SCTP adoption would require a rewrite of network-aware applications themselves. Other SCTP adoption issues include unsatisfactory operating system support (Microsoft Windows systems require a third-party kernel driver) and weak awareness of its existence outside the networking community.
- **BGP Multihoming.** Another implementation of multihoming capabilities can be seen in Border Gateway Protocol (BGP) [26], which provides means for load-balancing and fallback over multiple links on T1 networks. To make use of such multihoming over the Internet, a public IP address range and an Autonomous System number are required. BGP Multihoming is one of the most significant causes contributing to the growth of the global Internet routing table.
- **Multipath TCP.** The most recent TCP/IP multihoming initiative is the TCP extension Multipath TCP (MPTCP) which is currently in its experimental phase, although a large scale commercial deployment has been already made by Apple for its Siri network application in mobile operating system iOS 7 [12].

2.3 Lack of Mobility

Since a host location is determined by its IP address and IP addressing is location-dependent, mobility is essentially non-existent.

There have been three distinct approaches to solving the mobility problem [30].

- **Mobility by indirection.** A fixed host is dedicated for keeping track of mobile devices and forwarding traffic to them. This leads to path inflation. This approach is

used by technologies such as Mobile IP [24] or Locator/Identifier Separation Protocol (LISP) [9].

- **Global name resolution.** The endpoint identifier is resolved to its network location by looking up a logically centralized service. This approach is used by technologies such as eXpressive Internet Architecture (XIA) [19] (described in section 3.4) or MobilityFirst [30] (described in section 3.3).
- **Name-based routing.** The network locator isn't used at all and routing is done on names. This approach is used by technologies such as Named Data Networking (NDN) [33] (described in section 3.2).

The second and third approaches require a clean-slate architectural design.

2.4 Lack of security mechanisms

The specifications of the fundamental protocols of TCP/IP stack – IP, TCP and DHCP – were originally finished at the beginning of 1980s. The Internet has since then turned into a massive world-wide internetwork connecting people of different types and agendas. Naturally, once the Internet began to be used for transferring sensitive data (especially by companies), cyber crime started to emerge as well and some attention was turned to security aspects of Internet protocol (or lack thereof).

As the IP protocol lacks any inherent verification mechanism, the internet layer is easily subjected to hijacking and spoofing. This provides opportunity for many types of exploits, most notably the Man-in-the-middle attack or IP address spoofing [4].

Since security isn't enforced by the architecture in any way, it's still common even for the application layer with its plethora of protocols to be subjected to security problems. Protocols like TCP are still widely in use and remain vulnerable to attacks such as TCP sequence prediction attack [4]. Today, application protocol security is usually achieved by wrapping protocols inside cryptographical protocols such as Transport Layer Security (TLS) or Datagram Transport Layer Security (DTLS).

2.5 Router Table Size Growth

Default-free zone (DFZ) is the collection of all Internet autonomous systems (ASs) that do not require a default route to forward a packet to any destination. Since they comprise the root of Internet's routing infrastructure, their database must be complete.

With the increasing number of hosts connected to the Internet, the DFZ routing table sizes grow as well (see Figure 2.3).

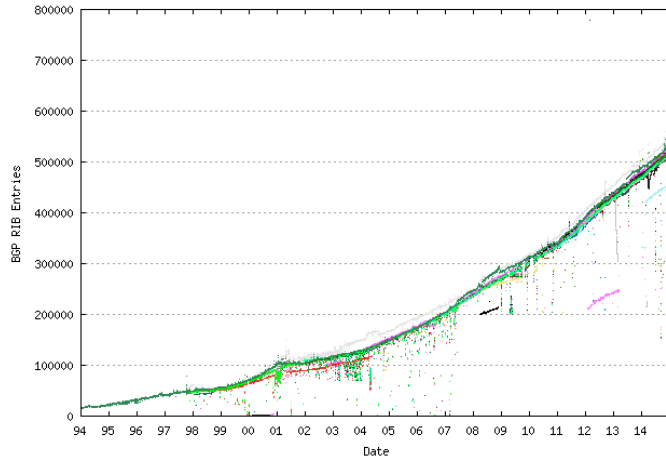


Figure 2.3: Global Internet routing table size growth [5].

While the exponential growth observed during the 1990s was later mitigated by mass deployment of Classless Inter-Domain Routing (CIDR) and BGP route aggregation, the number of items is still increasing superlinearly and the high-end router hardware needs to keep up, especially with increasing use of BGP-based multihoming and IPv6. This can sometimes lead to scalability problems, as in August of 2014 where reaching the 512k entry limit of multiple routers caused globally observable outages [32].

As of year 2015, the Internet routing table consists of over 560k entries [5]. There are concerns about whether the technology of high-end routers will keep scaling along with Moore’s law to keep route management efficient [17].

Chapter 3

Alternative Network Architectures

This chapter gives an overview of paths that were pursued in the field of network architecture research and descriptions of several architectures.

Considering the limited scope of this thesis, only a representative subset of new network architectures will be described and evaluated more thoroughly. The subset consists of projects funded by the Future Internet Architecture – Next Phase program [10] (Named Data Networking [Section 3.2], MobilityFirst [Section 3.3] and eXpressive Internet Architecture [Section 3.4]) and the Recursive InterNetwork Architecture (3.5).

Special attention will be given to Recursive InterNetwork Architecture as it’s relevant to the implementation goal of this thesis.

3.1 Design Approaches

The networking research community has exhibited many attempts of moving the field forward. The undertaken research directions are often classified into one of two groups:

- **Evolutionary design.** Backward-compatible solutions that are incrementally deployable on top of the current Internet (e.g. LISP [9] or DiffServ [22]).
- **Clean slate design.** Completely new standalone architectures that aren’t constrained by Internet technology’s limitations.

Considering the scope of this thesis, the focus will be given exclusively to “clean-slate design” architectures.

3.2 Named Data Networking

Named Data Networking is one instance of a more general research direction called Information-centric networking (ICN) [11]. ICN explores the possibilities of moving the Internet infrastructure away from its host-centric communication paradigm towards the idea of named content.

3.2.1 Premise

During its early years, ARPANET was heavily influenced by telecommunication technology as the Public switched telephone network (PSTN) was the only example a large-scale

network. Due to this, technology of the Internet has been built on the paradigm of end-to-end communication based on network addresses. However, while this base paradigm has remained constant over the decades, the way we use the Internet has considerably changed: the Internet is now used primarily as a content distribution network. Since the mechanism of data retrieval over the Internet is based on creating an end-to-end communication channel and transferring data through it, the content itself is transparent to the network and this generates an enormous amount of data redundancy.

Named Data Networking proposes a solution more fitting for today’s needs: instead of working with the source/destination addresses, the “thin waist” of the Internet should be based on working with names of data chunks (as illustrated by Figure 3.1).

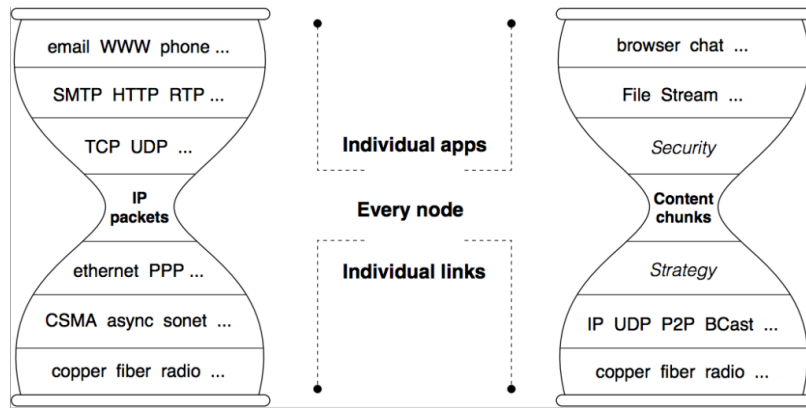


Figure 3.1: “Thin waists” of the current Internet and NDN.

3.2.2 Concepts

The Building Blocks

The NDN architecture specifies:

- two types of packets: an **interest packet** (containing the name of desired data) and a **data packet** (containing the requested data),
- two types of hosts: a **consumer** (data requester) and a **producer** (data provider), and
- a **router** maintaining three fundamental data structures:
 - **Forwarding Information Base (FIB)** (forwarding table)
 - **Pending Interest Table (PIT)** (maintaining currently active requests)
 - **Content Store** (data cache)

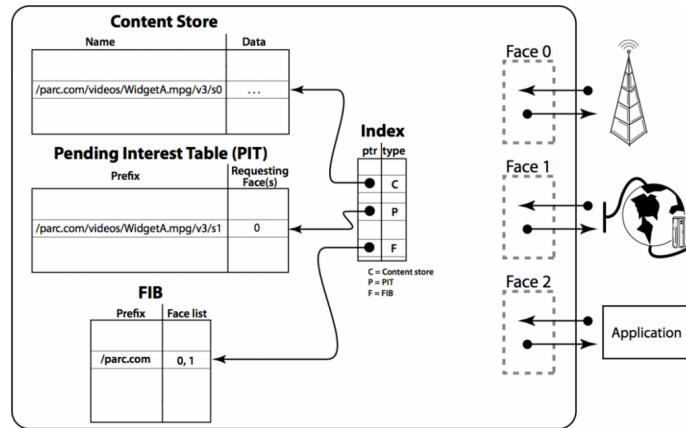


Figure 3.2: NDN router.

The Communication Model

Communication in NDN is driven by the data receiver, i.e. the consumer. The steps are:

1. The consumer sends out an interest packet containing the name of the desired data.
2. When a router receives the interest packet, it first consults its Content Store for requested data.
 - If the data requested by the interest packet are present, they are returned in the direction of the requesting interface.
 - Otherwise, it'll look up the PIT.
 - If there's an entry present for the named data request, the entry is updated by adding the originating interface into the list of requesting interfaces, thus aggregating the new request together with an existing one.
 - Otherwise, a new entry is inserted, a FIB lookup is made and the interest packet is forwarded to interface(s) returned by the FIB.
3. A data packet is returned to the router by either the producer or another router with cached data. The router finds a matching PIT entry and forwards the data to all interfaces listed in the PIT entry. The PIT entry is then removed and data are cached into the Content Store.

Naming

NDN assumes data chunk names to be hierarchically structured. Consumers must be able to deterministically construct the name for a desired piece of data without having previously seen the name or data. This can be achieved either by a deterministic algorithm allowing both consumer and producer to construct the same name based on data available to both.

The management of such namespace isn't defined by the architecture itself and should be a subject of further research.

3.2.3 Current State of Implementation

NDN's implementation efforts are open-source and available as a package called **NDN Platform** [20]. The package contains a C++ library (**ndn-cxx**), the NDN Forwarding Daemon (NFD), client libraries for C++, Python, Java and JavaScript, NLSR routing protocol, NDN repository and additional networking tools (a ping-like application, a traffic generator and a traffic capture tool).

ndnSIM [21], based on **ns-3** [23], is a network simulator using **ndn-cxx** and NFD as the architecture backend. **ndnSIM** extends **ns-3** with a new network-layer protocol model which can be used atop of any available link-layer protocol, thus providing a flexible solution for simulating various development scenarios.

3.3 MobilityFirst

3.3.1 Premise

The current Internet is designed for interconnecting fixed endpoints and fails to address dramatically increasing demands of mobile devices and services. MobilityFirst, as its name would suggest, aims to provide means for better mobility, while also introducing intrinsic security properties and facilitating services.

3.3.2 Concepts

MobilityFirst is based on three basic principles: separation of locator and identifier (i.e. node name and PoA address), intrinsic security and global name resolution.

Locator/Identifier Separation

MobilityFirst's "thin waist" consists of location-independent names and a global name service for mapping them to addresses. A name is a *globally unique identifier* (GUID) that can be used to identify a variety of *principals* such as an interface, a node, a service, an end-user or content. An example of a principal is a *network address* (NA), a network identifier resembling Internet's autonomous system.

Intrinsic Security

GUIDs are self-certifying, so any principal can authenticate another principal without relying on an external authority. This is achieved through bilateral challenge-response mechanism.

e.g. Principal X wants to verify authenticity of principal Y before establishing a connection to him.

1. X sends a random nonce **n** to Y
2. Y responds with **pubkey**, **privkey(nonce)**
3. if **hash(pubkey) = Y** and **pubkey(privkey(nonce)) = n**, Y is authenticated

Name resolution

MobilityFirst defines a naming service for dynamic mapping of GUIDs to network addresses with real-time response latencies. Unlike today’s Domain Name System with its reliance on a single root authority (ICANN), the naming service is decentralized.

In addition to this, a principal can also be assigned an optional human-readable name which is bound to its public key via a name certificate. In this case, the certificate has to be obtained from a trusted certification authority.

The system encompassing both the name resolution service and the name certification service is called the **Global Name System** (GNS).

The Communication Model

1. To contact a GUID, the sending endpoint queries the GNS to obtain an NA corresponding to a GUID (much like it queries DNS to obtain an IP address for a domain name).
2. The sending endpoint then begins sending data, using the tuple [GUID, NA] (which is a routable destination identifier) in packet headers.

Senders can also send a packet addressed just to a GUID, thereby implicitly delegating to the first-hop router the task of querying the name service for an NA.

3.3.3 Current State of Implementation

- **msocket**, an endpoint socket library extending the BSD sockets API.
- **Auspice**, a GNS implementation.
- Two prototypes of the forwarding plane: one based on the Click modular router [14], other based on OpenFlow [16].

3.4 eXpressive Internet Architecture

3.4.1 Premise

As presented in the previous sections, some of the future architecture research is centered around the idea of replacing Internet’s “thin waist” of end-to-end communication with a different principal or a set of principals (e.g. NDN and its named content). eXpressive Internet Architecture (XNA) takes this approach one step further and builds on one basic premise: the “thin waist” should provide support for multiple principals and the ability to evolve by accomodating new principals over time.

3.4.2 Concepts

XIA is built around three basic principles: evolvable thin waist (achieved by configurable principal types), intrinsic security and flexible addressing mechanism (achieved by DAG addressing).

Principal Types

An XIA principal is specified by the semantics of communication between principals, the processing that is required to forward traffic with addresses of its type and the intrinsic security properties. The initial XIA architecture defines four basic XIA principal types:

- **Host XID (HID).** HIDs support unicast host-based communication similar to IP where the host identifier is a hash of the host’s public key. HIDs define who you communicate with.
- **Service XID (SID).** SIDs support communication with (typically replicated) services and realize anycast forwarding scheme. SIDs define what entities do.
- **Content XID (CID).** CIDs allow hosts to retrieve content from “anywhere” in the network, e.g., content owners, CDNs, caches, etc. CIDs are defined as the hash of the content, so the client can verify the correctness of the received content. CIDs define what it is.
- **Network XID (NID).** NIDs specify a network, i.e., an autonomous domain, and they are primarily used for scoping. They allow an entity to verify that it is communicating with the intended network.

Apart from above, other basic types have been introduced and experimented with, e.g. 4IDs replicating IPv4 addresses.

Intrinsic Security

Security properties are included in principal type definitions and entity validation is achieved through use of self-certifying identifiers.

DAG Addressing

Addressing in XIA is realized by using Directed Acyclic Graphs (DAGs). In their simplest form, address DAGs may be used only for specifying packet’s destination ID as in traditional network architectures (3.3a). However, in addition to that, they can also contain scoping information (e.g. target network + a service located in the network [3.3b]) or fallback alternatives (e.g. Network XID to be used by forwarding when given SID isn’t recognized [3.3c]).

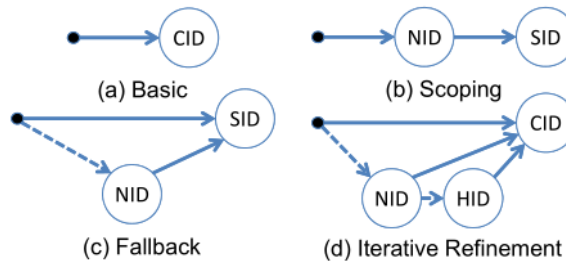


Figure 3.3: DAG-based addressing in XIA.

3.4.3 Current State of Implementation

- A Click-based prototype, including the XIA protocol stack, a routing daemon, a nameserver and an API.
- A native Linux network stack implementation with attempts to port different architectures to XIA.

3.5 Recursive InterNetwork Architecture

Recursive InterNetwork Architecture (RINA) is an architecture based on a set principles described by John Day in his book *Patterns in Network Architecture* [6].

3.5.1 Premise

RINA introduces a novel approach to the problem of computer networking, eliminating all problems described in chapter 2 in the process:

Computer networking is a recursively scalable set of distributed applications specialized to do inter-process communication.

3.5.2 Concepts

RINA specifications define a rich set of new concepts based mostly on the theory of distributed computing.

Distributed Application Facility

Distributed Application Facility (DAF) is a collection of two or more cooperating application processes in one or more computing systems, which exchange information using *inter-process communication* (IPC) and maintain shared state.

Distributed IPC Facility

Distributed IPC Facility (DIF) is a collection of two or more application processes cooperating to provide IPC. A DIF's application is called an IPC process and DIF is a DAF that does IPC. The DIF provides IPC services to application processes via a set of API primitives that are used to initiate flow and exchange data with the application's peer.

Since DIFs are conceptually DAF, their application processes can also exchange information using other DIFs. This yields a recursive structure (as seen in Figure 3.4).

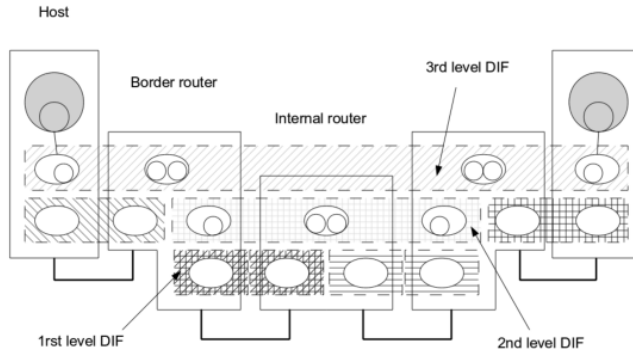


Figure 3.4: RINA's view of layering.

Hence, a DIF is essentially RINA's equivalent of an abstraction layer. However, unlike the traditional network architectures such as the seven-layer ISO/OSI, RINA has only one layer which "repeats". This also requires a different kind of notation: instead of using absolute identifier such as *Layer 2* or *Layer 7*, RINA's DIFs are referred to in a relative manner in relation to a specific level, e.g. (N) -DIF, $(N+1)$ -DIF or $(N-2)$ -DIF.

A computing system may be a member of $< 0, n >$ DIFs and has a separate IPC process for each DIF. Each (N) -DIF handles data coming from the $(N+1)$ -DIFs in the same way as from an application.

A bare minimum for a computer internetwork consists of 3 levels of DIFs and three types of devices: a *host*, an *interior router* and a *border router*. The internetwork is shown in Figure 3.5.

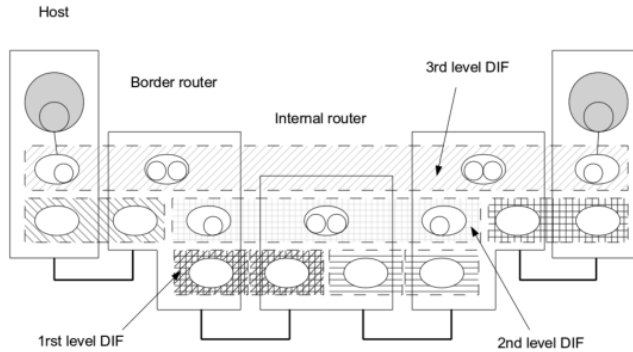


Figure 3.5: An example of a RINA internetwork with 3 levels of DIFs.

As the architecture is recursively scalable, this model could be further expanded: for example, other DIFs could be added on top of the stack in hosts for creating another scope of communication (e.g. for VPN-like facilities).

Each DIF operates in its own scope isolated from other DIFs of the same level and DIF maintains its own distinct namespace and configuration (such as policies related to security and data transfer). When a computing system wants to communicate with another system inside a foreign DIF, it needs to go through a process of enrollment to the common DIF first.

IPC Process

Each IPC process executes routing, transport, security/authentication and management functions. The components of an IPC process responsible for providing these functions can be categorized under three decoupled parts operating at separate timescales: *IPC transfer*, *IPC data control* and *IPC management* (see Figure 3.6). The behaviour of each part can be configured via policies.

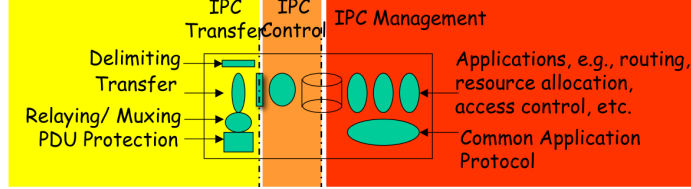


Figure 3.6: Parts of RINA's IPC process.

- IPC transfer consists of following modules:
 - **Delimiting.** Marks boundaries on incoming (N+1)-SDUs.
 - **Error and Flow Control Protocol (EFCP).** A Delta-T [31] based protocol that handles individual data flows. In general, EFCP instances exchange data with each other via PDUs.
 - **Relaying and Multiplexing Task (RMT).** A stateless function that 1) retrieves PDUs from EFCP instances and management tasks and multiplexes then onto a common (N-1)-flow, and 2) takes incoming PDUs and relays them within current IPC or passes them to outgoing port(s).
- IPC data control is an optional mechanism handling flow control (for example, TCP-like flow control could be implemented here via appropriate policies). Its functionality is encompassed in the EFCP module.
- IPC management handles management tasks such as routing, resource allocation or access control. It consists of following modules:
 - **Resource Allocator.** Monitors the resource allocation and performance of the IPC Process and makes adjustments to its operation to keep it within the specified operational range.
 - **Resource Information Base daemon (RIB).** The heart of DIF management. Receives/sends management messages and notifies other submodules about management changes.

Addressing

Since each DAF operates within its own address scope, the architecture needs to provide means of resolving (N)-application names to addresses of (N-1)-IPC processes. This is achieved via a decentralized distributed *Name Space Manager* (NSM) embedded in each DIF.

The NSM maintenance is one of the tasks of IPC management; each IPC process keeps track of local registered applications and some of them are specialized to maintain aggregated repository of non-local mapping to serve as forwarders (such processes are called *Repository IPC Processes*).

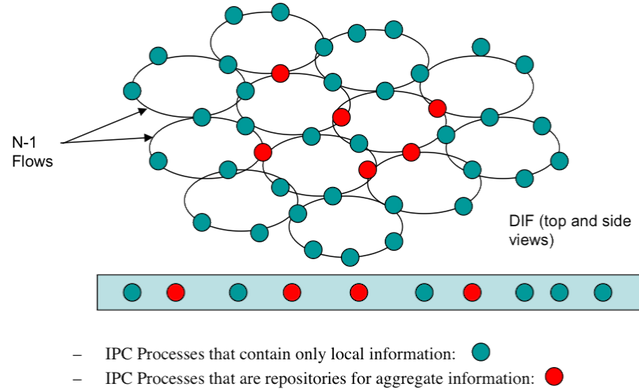


Figure 3.7: Distributed mapping of applications to addresses in a RINA network.

The Communication Model

Every communication in RINA needs to go through the initial process of flow allocation.

!!! TODO: fix and convert to algorithm2e

1. App1 requests an IPC connection to App2. This request is handled by ipcProcess1's Flow Allocator.
2. The Flow Allocator asks Directory for address of the IPC Process to which App2 is mapped. In this case, it's 2.
3. The Flow Allocator asks ipcProcess1's Resource Allocator to find a suitable (N-1)-flow to map the new flow to it. If there isn't any, RA requests an IPC connection to App2.
4. The Flow Allocator instructs RIB to send out M_CREATE request to 2.
5. The 2's Flow Allocator instructs RIB to send out M_CREATE_RESPONSE request to 1.
6. 2's RIB receives the M_CREATE_RESPONSE. If it's positive, the Allocate() procedure is ended successfully.

Policy Separation

RINA heavily relies on the design approach of separating mechanism and policy: parts related to authorization of operations and allocation of resources remain constant, while the decisions regarding how to use them are left to policies. In effect, there's only one application protocol (CDAP) and one error and flow control protocol (EFCP). A clear example of the policy separation is EFCP, which is a single mechanism configurable for both reliable and unreliable data transfer, as opposed to TCP and UDP, which are two distinct mechanisms.

Thanks to this, RINA can serve as a platform for evaluating multiple approaches to a given problem just by replacing policies. An example can be observed in RINA's approach to routing, which is a policy by itself and provides means for implementing well-known protocols (such as those based on distance vector or link-state algorithms) as well as experimental new paradigms (such as hierarchical and topological routing).

3.5.3 Current State of Implementation

- ProtoRINA, a Java SDK used as the reference implementation.
- IRATI Stack, a native GNU/Linux implementation of RINA.
- RINASim, an open-source OMNeT++ implementation of RINA, developed by FIT BUT.

3.6 Evaluation

In the previous sections, we have described 4 new network architectures. This section puts them into context of problems mentioned in chapter 2 and points out their main strengths and weaknesses.

3.6.1 Named Data Networking

The most significant advantage of NDN is its native support for caching all sorts of data inside the network itself. While this should be beneficial mostly for static data such as web pages and images, dynamic content could take advantage of this as well in case of multicasting or packet retransmission on packet loss.

With its named data paradigm, NDN renders the problems of node naming, mobility and multihoming irrelevant, because data names remain the same no matter the location. Same case with security as each data chunk is required to be cryptographically signed by architecture itself.

The router table size growth presents a challenge as the NDN namespace is unbounded and addressing of named data implies that much more identifiers need to be used for global routing (in fact, about 4 orders of magnitude higher [3]).

3.6.2 MobilityFirst

MobilityFirst adds the layer of indirection which is missing in the Internet stack. This, in effect, takes care of the problems of multihoming and mobility. The security is now enforced by the architecture and its self-certifying identifiers.

TODO

3.6.3 eXpressive Internet Architecture

TODO

3.6.4 Recursive InterNetwork Architecture

TODO

Chapter 4

Forwarding In RINA

This chapter takes a closer look at components of Recursive InterNetwork Architecture that are related to the implementation target of this thesis. This includes a conceptual description of the forwarding and routing principles in RINA and what role RMT plays in it.

4.1 Distinction of Forwarding And Routing

Each IPC process has to solve the forwarding problem: given a set of EFCP PDUs and a number of (N-1)-flows leading to various destinations, to which flow(s) should each PDU be forwarded? In RINA, the decision is handled by the Relaying and Multiplexing task and its forwarding policy. The action may consist of looking up the PDU's destination in a forwarding table (resembling the forwarding mechanism in traditional TCP/IP routers), but it's not a requirement; other experimental forwarding paradigms (such as forwarding based on topological addressing) may not require a forwarding table at all.

Generating information necessary to do forwarding is one of the tasks of IPC process's Resource Allocator, namely its subcomponent called PDU Forwarding Generator. For this purpose, Resource Allocator generally uses pieces of information provided by other sources, most notably the Routing Policy.

The Routing Policy exchanges information with other IPC Processes in the DIF in order to generate a next-hop table for each PDU (usually based on the destination address and the id of the QoS class the PDU belongs to). The next-hop table is then converted into a PDU Forwarding Table with input from the Resource Allocator's PDU Forwarding Generator, by selecting an (N-1)-flow for each "next-hop". The Routing Policy may resemble distance vector and link-state routing protocols used in today's Internet, but the current research is also aimed at other paradigms such as topological/hierarchical routing, greedy routing or MANET-like routing.

4.2 Relaying and Multiplexing Task

4.2.1 Formal description

Relaying and Multiplexing Task (RMT) has, as its name suggests, two main responsibilities: relaying and multiplexing of PDUs. The goal of multiplexing is to pass outgoing PDUs (from EFCP instances and management tasks) to the appropriate (N-1)-flows and pass incoming PDUs (from (N-1)-flows) to EFCP instances and management tasks. Relaying

handles incoming PDUs from (N-1)-ports¹ that aren't directed to its IPC process and forwards them to other (N-1)-ports using information provided by its forwarding policy.

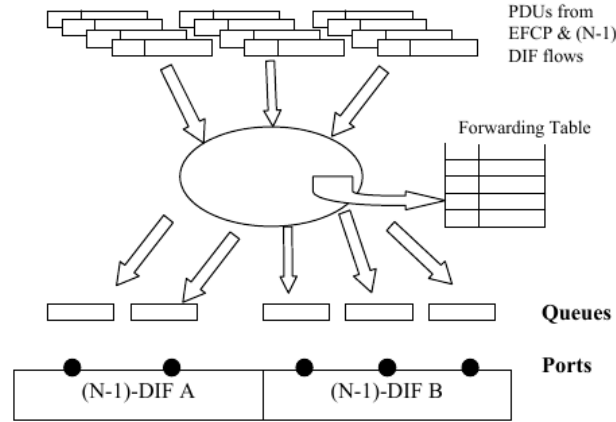


Figure 4.1: Conceptual diagram of Relaying and Multiplexing Task

RMT instances in hosts and bottom layers of routers usually perform only the multiplexing task, while RMTs in top layers of interior/border routers do both multiplexing and relaying. In addition to that, RMTs in top layers of border routers perform flow aggregation.

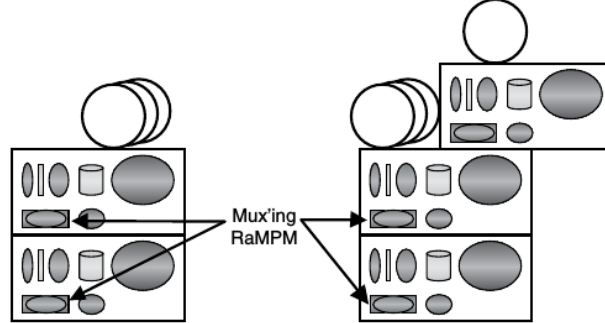


Figure 4.2: A host with multiplexing RMTs

¹A handle for an (N-1)-flow, not unlike the traditional BSD socket.

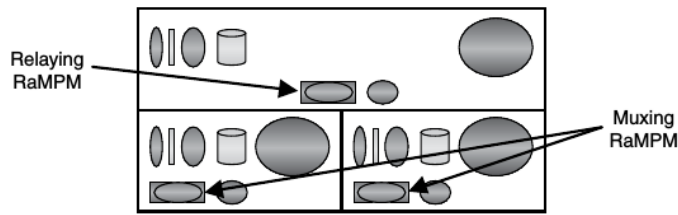


Figure 4.3: An interior router with two multiplexing RMTs and one relaying RMT

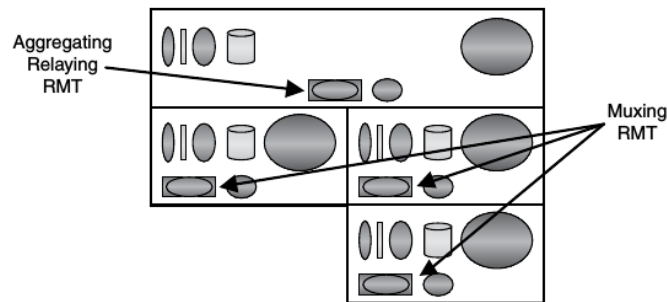


Figure 4.4: A border router with an aggregating RMT

Each $(N-1)$ -port handled by RMT has its own set of input and output buffers. The number of buffers, their monitoring, their scheduling discipline and classification of traffic into distinct buffers are all matter of policies.

RMT is a straightforward high-speed component. As such, most of its management (state configuration, forwarding policy input, buffer allocation, data rate regulation) is handled by the Resource Allocator which makes the decisions based on observed IPC process performance.

4.2.2 Policies

Even though Relaying and Multiplexing Task serves as a low-overhead component similar to the traditional view of router data plane, several policies are defined for modifying its behavior.

- RMT scheduling policy. A scheduling algorithm (also commonly known as “network scheduler algorithm” or “queuing discipline”) that determines the order in which input and output buffers are serviced. This policy should be invoked each time a PDU needs to be taken from a queue for processing and works for both input and output directions. Examples of possible algorithms could be FIFO, LIFO or fair queuing.
- RMT monitoring policy. A state-keeping queue monitoring algorithm that is invoked each time a PDU enters or leaves a queue. This policy should compute variables to be used in decision process of other policies. Examples of such variables could be average queue length or queue idle time, which are often used by congestion prevention mechanisms.

- RMT max queue policy. An algorithm that is invoked each time the number of PDUs waiting in a queue exceeds the queue's threshold. This policy is mostly used for implementing congestion control mechanisms (e.g. by dropping or marking the last PDU in a queue).
- Forwarding policy. An algorithm used for deciding where to forward a PDU. The policy is given the PDU's *Protocol Control Information* (PCI) and in turn returns a set of (N-1)-ports to which the PDU has to be sent. This provides enough granularity to implement multiple communication schemes apart from unicast (such as multicast or load-balancing), because the decision is left to the policy. E.g. a simple forwarding policy would return a single (N-1)-port based on PDU's destination address and QoS-id, whereas in case of a load-spreading policy and multiple (N-1)-ports leading to the same destination, the policy could split traffic by PDUs' flow-ids and always return a single (N-1)-port from the set.

Chapter 5

Implementation of Relaying and Multiplexing Task

5.1 OMNeT++

OMNeT++ is an open-source discrete event simulation framework used primarily in the field of network simulation. In this context, the term “network” refers to the more general meaning of the word, which means that apart from simulating TCP/IP (especially in conjunction with the INET library) and other computer networks, it also provides means for simulating other networked systems such as on-chip networks or queuing networks. As we’re implementing a clean-slate architecture from the ground up, this is an ideal approach.

OMNeT++ provides a component architecture for models. Components (simple modules) are programmed in C++, then assembled into larger components (compound models) using the high-level language NED. In theory, there are no limits for networks modelled by NED and the only constraint is given by the computing platform processing power.

5.2 RINASim

RINASim, developed by networking research group at Faculty of Information Technology of Brno University of technology, is an open-source OMNeT++ library developed for project PRISTINE. The purpose of the library is to provide a framework for building RINA networks and observing their behavior. In the current stage of initial development, RINASim is used primarily by other PRISTINE researchers to experiment with the architecture and efficiently evaluate their working theories.

The library is open-sourced with MIT licence and publicly hosted by GitHub.

5.3 Process of development

Since RINA is still an emerging architecture, specifications for some of its parts (e.g. Resource Allocator) are still being actively worked on and the current implementations aren’t yet fit for production purposes. Hence, there wasn’t much to rely on when implementing RMT: the specifications were brief, implementation design non-existent and the only existing implementations were providing only a small subset of RMT’s functions. Because of this, most of the later phase of development was driven by PRISTINE researchers’ feature requests and frequent mutual feedback regarding architectural or implementational issues.

5.4 Implementation Design

In RINASim, all functionality of RMT including a policy architecture is encompassed in a single compound module named “RelayAndMux” which is present in every IPC process. The module serves for (de)multiplexing, relaying and aggregating PDUs of data flows traversing the IPC processes.

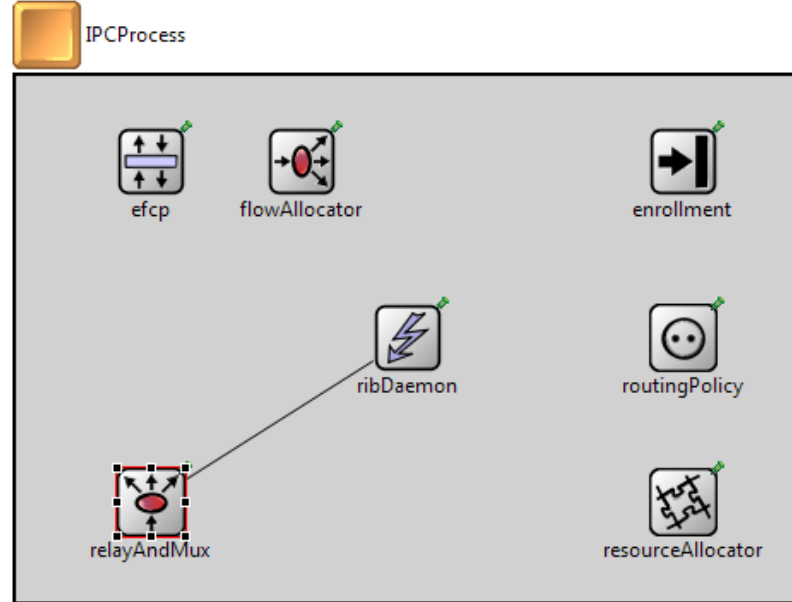


Figure 5.1: RINASim’s IPC process

5.4.1 Module Structure

RelayAndMux consists of multiple simple modules of various types, some of which are instantiated only dynamically at runtime.

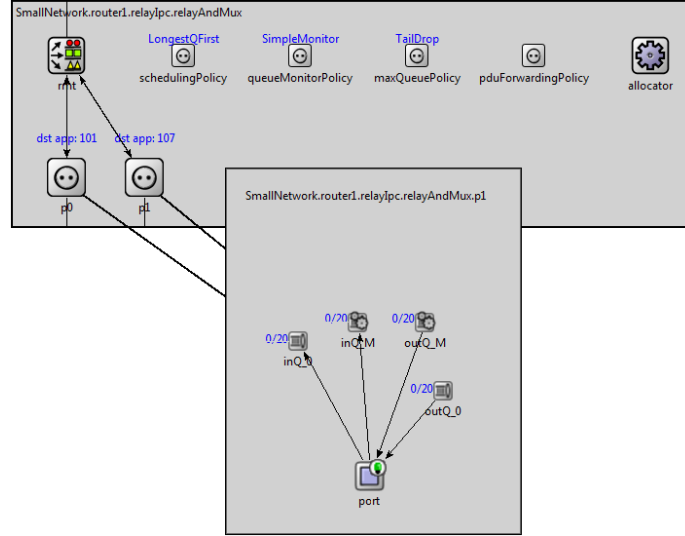


Figure 5.2: RelayAndMux module contents

Static modules

- **RMT**, the central logic of Relaying And Multiplexing task that decides what should be done with messages passing through the module.
- **RMTModuleAllocator**, a control unit providing an API for adding and deleting instances of dynamic modules (RMTQueue, RMTPort).
- **SchedulingPolicy**, a scheduling policy of an RMT instance.
- **MonitorPolicy**, a monitoring policy of an RMT instance.
- **MaxQPolicy**, a maxqueue policy of an RMT instance.

Dynamic modules

- **RMTPort**, a representation of one endpoint of an (N-1)-flow.
- **RMTQueue**, a representation of either input or output queue. The number of RMTQueues per RMTPort is determined by Resource Allocator policies.
- **RMTPortWrapper**, a compound module encapsulating an (N-1)-port and its queues.

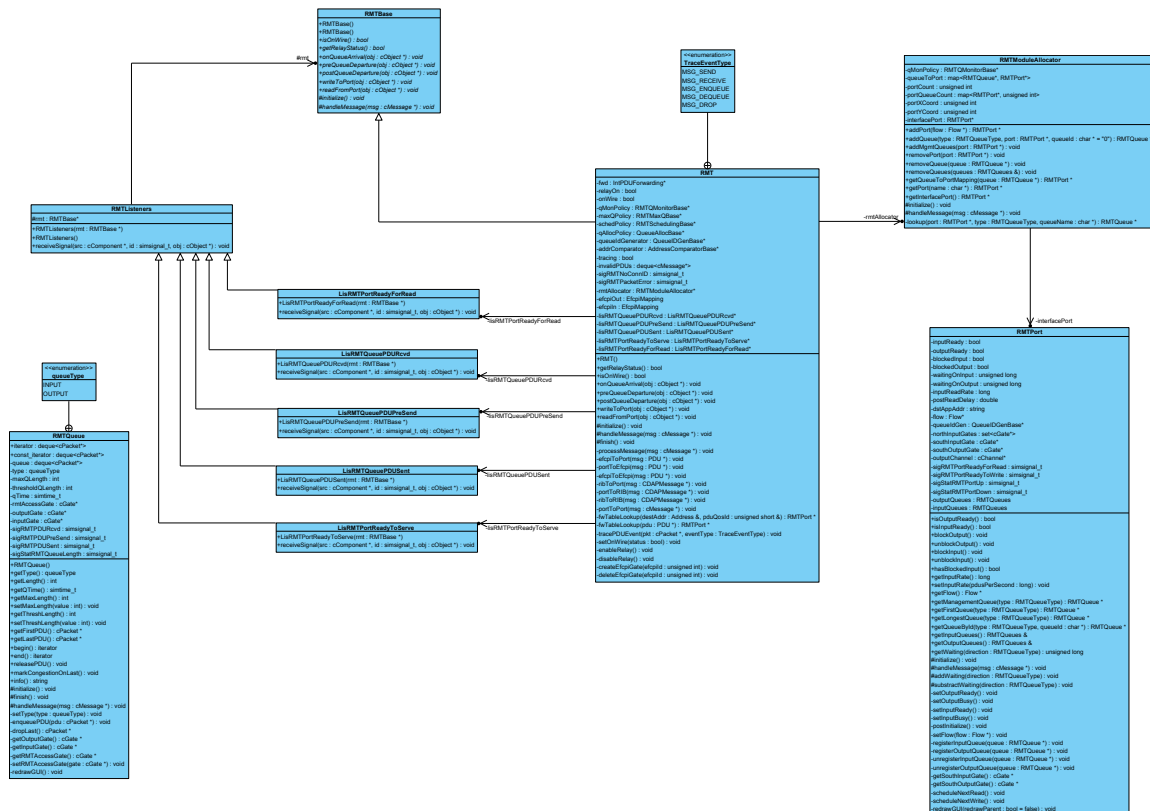


Figure 5.3: RMT class diagram

5.4.2 Module Parameters

The RMT module contains several user-configurable parameters that can be used to alter its behavior. These are presented in Table 5.1.

data type	name	function
string	schedPolicyName	name of the desired scheduling policy
string	qMonitorPolicyName	name of the desired monitoring policy
string	maxQPolicyName	name of the desired max queue policy
string	ForwardingPolicyName	name of the desired forwarding policy
int	defaultMaxQLength	default maximum length of instantiated queues
int	defaultThreshQLength	default threshold length of instantiated queues
bool	pduTracing	a switch for turning on PDU tracefile generation

Table 5.1: RMT module parameters.

5.4.3 Module Workflow

The core function of RMT is driven by two algorithms: the decision algorithm and the scheduling algorithm.

The decision algorithm decides what to do with the incoming PDU and executes appropriate policies. A state diagram representation can be seen in Figure 5.4. It's implemented

by `handleMessage()` and methods that are subsequently called from it (`portToEFCPI()`, `portToPort()` etc.).

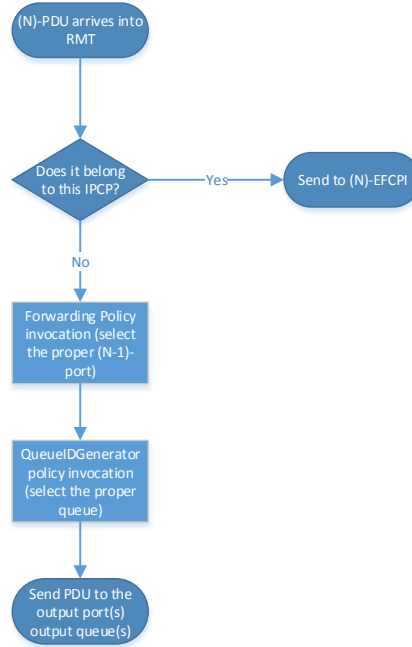


Figure 5.4: The core RMT decision process

The scheduling algorithm ensures continuous invocation of the scheduling policy whenever there are PDUs waiting in queues. A petri net representation can be seen in Figure 5.5. The decision of what queue should be processed next is left to the policy. The algorithm is implemented by methods `onQueueArrival()`, `postQueueDeparture()`, `writeToPort()` and `readToPort()`.

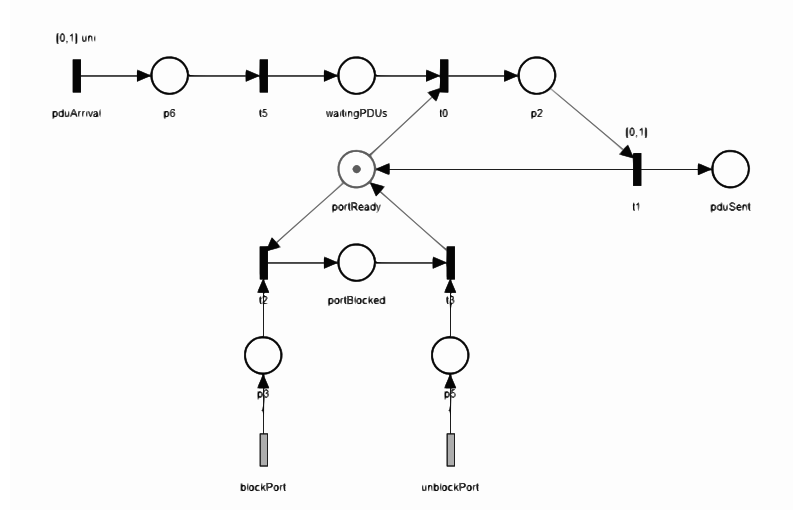


Figure 5.5: The RMT scheduling procedure

5.4.4 Module Management

RMT's purpose in an IPC process is fairly straightforward: providing a stateless function for relaying PDUs to their predetermined destinations and multiplexing PDUs of multiple data flows onto a common predetermined medium. The entire management of the RMT is decoupled and exercised by the Resource Allocator.

As Resource Allocator lacked any more concrete specifications at the time of implementation, I have designed a set of management functions, some of which are customizable by policies.

Initial RMT Mode Setup

When a RMT instance is located inside a bottommost IPC process that doesn't work with any further (N-1)-IPC processes, the RMT is switched to an `onWire` mode that functions over a single serializing medium instead of an IPC connection.

If a RMT is located inside an IPC process that has the `relay` configuration parameter configured as `true`, the RMT's Relaying Task is enabled by calling `enableRelay()`. The default value of the `relay` parameter is `true` in top layers of routers, `false` everywhere else.

Forwarding Table Management

The content of the PDU forwarding table is generated by the PDU Forwarding Generator policy module which generally accepts input from other sources such as the Routing policy module.

Queue allocation

PDUs traversing an (N-1)-port may be momentarily buffered in input or output queues; the number of input and output queues per (N-1)-port and assignment of traffic classes to queues (e.g. all-in-one or fair queuing) is determined by two Resource Allocator policies.

- **QueueAlloc:** The (N-1)-port queue allocation strategy. The interface contains a set of event hook methods (`onPolicyInit`, `onNM1PortInit`, `onNFlowAlloc`, `onNFlowDealloc`) that allow the user to specify how many queues should be allocated or deallocated in response to which events.
- **QueueIDGen:** A companion classification policy to QueueAlloc which generates a queue ID for given PDU. This policy is used by RMT when it needs to determine which of the port's queue should a PDU be placed in.

(N-1)-port creation & removal

Since Resource Allocator manages (N-1)-flows leading to other IPC processes, it also provides (N-1)-ports (or handles) for RMT.

(N-1)-port data rate control

In some scenarios, it may be required for an (N-1)-port to cease/slow down sending or providing more data because of congestion. Resource Allocator can momentarily disable or slow down data rate on distinct ports if this is required by EFCP instances.

5.4.5 Statistics Collection

OMNeT++ modules provide means for declaring scalar or vector NED variables used for statistics collection. Processing of such statistical data (e.g. generating summaries and graphs) is decoupled from the act of data collection itself, so it's up to the user to pick out which data he wants to work with.

Since the Relaying and Multiplexing Task is the shared point of data flow traversal in the IPC process, it's well-suited for monitoring data flow performance. Several statistical variables have been defined for this very purpose:

- (N-1)-port PDU traversal count. Two scalar variables for both input and output containing the number of PDUs transferred through the port in each direction.
- RMT queue length. A vector variable documenting number of PDUs in a queue over time.
- RMT queue drop count. A scalar variable providing the number of PDUs dropped by a queue.

Multiple examples of graphs generated from the variables can be seen in chapter 6.

The RMT module also supports ns2-style tracefile generation. This can be enabled by setting the `tracing` parameter to `true`.

5.5 Sample policy implementations

As Relaying And Multiplexing follows the design principle of separation of mechanism and policy, most of its complexity lies in the policies. Hence, to demonstrate the use of RMT's policy framework, I have implemented a diverse set of simple RMT policies.

- **Scheduling policy**

- LongestQFirst: pick the queue which contains the most PDUs.
- **Monitoring policy**
 - REDMonitor: used in conjecture with REDDropper; Random Early Detection implementation.
- **Max queue policy**
 - ECNMarker: If queue size \geq threshold, apply ECN marking on new PDUs; if size \geq max, drop.
 - ReadRateReducer: If queue size \geq allowed maximum, stop receiving data from input ports.
 - REDDropper: Used in conjecture with REDMonitor; Random Early Detection implementation.
 - TailDrop: If queue size \geq allowed maximum, drop new PDUs.
 - UpstreamNotifier: If queue size \geq allowed maximum, send a notification to the PDU sender.
- **PDU Forwarding policy**
 - SimpleTable: A table with $\{(dstAddr, QoS) \rightarrow port\}$ mappings.

To demonstrate the abilities of Resource Allocator’s RMT management, I have also implemented an additional set of management policies (introduced in section 5.4.4).

- **QueueAlloc**
 - QueuePerNFlow: Maintain a queue for each (N)-flow.
 - QueuePerNQoS: Maintain a queue for each (N)-QoS cube.
- **QueueIDGen**
 - IDPerNFlow: Companion policy for QueueAlloc::QueuePerNFlow.
 - IDPerNQoS: Companion policy for QueueAlloc::QueuePerNQoS.

Chapter 6

Testing and Evaluation

I have created a set of basic network topologies to demonstrate the implementation's features. The following tests put them into use. Each test case contains a description of RMT-related events that happen during simulation. Each type of event is described only once to prevent needless repetition.

For purposes of testing, RINASim contains a ping-like application called **AEPing** that can serve as both sender and receiver of a ping-like data frame. Each of the following scenarios consists of a NED topology and two instances of AEPing on different hosts. The first instance with application name **App1** allocates a flow to the other instance with application name **App2**, pings the other instance multiple times in succession and then deallocates the flow. The simulation times of flow allocation, ping send events and flow deallocation are configurable via the AEPing NED module.

Additionally, each channel connecting two hosts is configurable to simulate postponed message delivery based on its bandwidth or fixed delay. To keep the format of timestamps simple, channels in the following examples operate with a fixed delay in seconds.

6.1 Basic Multiplexing

This example presents the multiplexing function of RMT in a simple scenario.

6.1.1 Topology

The TwoCS topology is the most basic example of a computer network. It consists of two interconnected hosts, each with a single application and two IPC processes. More on Figure [6.1](#).

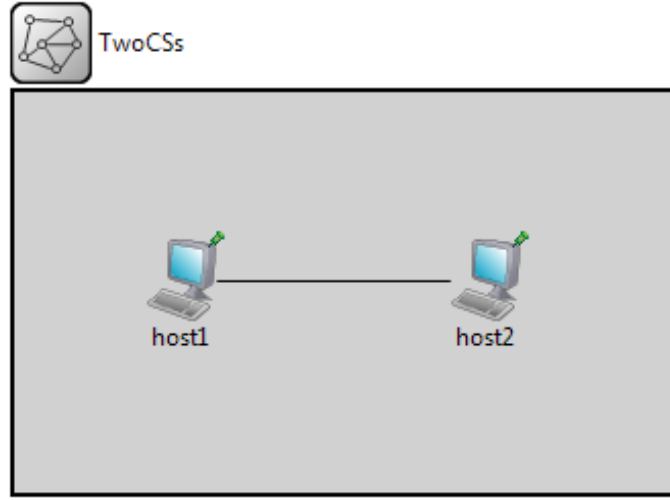


Figure 6.1: TwoCS simulation scenario

6.1.2 Scenario

The configuration of this simulation scenario is described in Table 6.1.

module	configuration directive	value
host1's AEPing	flow allocation	10 s
host1's AEPing	first ping	35 s
host1's AEPing	flow deallocation	200 s
host1's AEPing	number of pings	10
host1→host2 channel	delay	2 s

Table 6.1: Configuration for Basic Multiplexing.

6.1.3 Simulation

What follows is a simplified description of events related to RMT instances.

- **t=0:** The RMT instances undergo their initial setup. For the bottom IPC processes in both hosts, this consists of creating a RMTPort instance named PHY and its queues. Since the QueueAlloc policy is set to **SingleQueue**, the following queues are created: **outQ_M** (management output), **inQ_M** (management input), **outQ_0** (data output) and **inQ_0** (management input).
- **t=10:** App1 invokes *Allocate(App2)*. This in turn causes IPC11's Resource Allocator to invoke *Allocate(IPC22)*.

The RIB in IPC1 sends out an **M.CREATE** request addressed to IPC2. RMT stores the PDU to the PHY's queue **outQ_M**.

The arrival of PDU into the queue causes invocation of the active monitoring policy and MaxQ policy. If the MaxQ policy hasn't caused the PDU to be dropped, the scheduling policy is invoked.

The scheduling policy decides to release the PDU from `outQ_M`. The PDU traverses through the port and gets sent to the other host via the medium.

- **t=12:** IPC2's RMT receives the PDU on port PHY. As this is a management PDU, it's stored into the management input queue `inQ_M`.

The arrival of PDU into the queue causes invocation of the active monitoring policy and MaxQ policy. If the MaxQ policy hasn't caused the PDU to be dropped, the scheduling policy is invoked.

The scheduling policy decides to release the PDU from `inQ_M`. The PDU travels into the dispatcher which relays the PDU to the RIB daemon.

The RIB daemon sends out an `M_CREATE_RESPONSE` frame to IPC1.

- **t=14:** The IPC1's RIB daemon receives the `M_CREATE_RESPONSE` request and the *Allocate*(IPC22) procedure is successfully completed. The new connection is mapped to a newly instantiated RMTPort called `p0` and the previously suspended *Allocate*(App2) procedure is triggered to continue and carry out the same series of events, only one level higher and using IPC11's port `p0` and its data queues.
- **t=18:** The *Allocate*(App2) procedure is successfully completed and App1 is now connected to App2.
- **t=35:** In `host1`, App1 sends out the first ping. The ping traverses RMTs in IPC11 and IPC1 and then it's sent to the medium. This is repeated nine times in the following 9 seconds.
- **t=37:** In `host2`, IPC0's port PHY receives the first ping. The ping traverses RMTs in IPC2 and IPC22 and then it's handed to App2. This is repeated nine times in the following 9 seconds.
- **t=200:** App1 invokes *Deallocate*(App2).
- **t=204:** The connection between App1 and App2 is deallocated.

6.1.4 Evaluation

The implementation reflects the expected behavior.

6.2 Basic Relaying

This example presents the relaying function of RMT in a simple scenario.

6.2.1 Topology

The SimpleRelay topology is the most basic example of a computer network with a relaying device. It consists of two hosts interconnected by a router with three IPC processes. More on Figure 6.2.

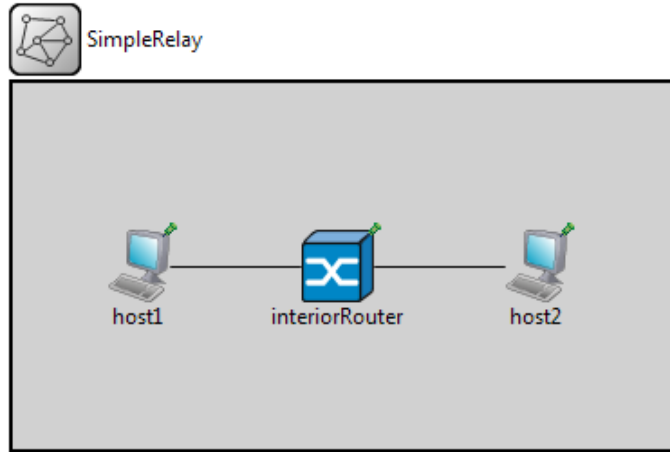


Figure 6.2: SimpleRelay network topology.

6.2.2 Scenario

The configuration of this simulation scenario is described in Table 6.2.

module	configuration directive	value
host1's AEPing	flow allocation	10 s
host1's AEPing	first ping	35 s
host1's AEPing	flow deallocation	200 s
host1's AEPing	number of pings	10
host1→interiorRouter channel	delay	2 s
interiorRouter→host2 channel	delay	2 s

Table 6.2: Configuration for Basic Relaying.

6.2.3 Simulation

- **t=10:** App1 invokes *Allocate(App2)*. This in turn causes IPC11's Resource Allocator to invoke *Allocate(IPC33)*.
- **t=14:** The IPC1's RIB daemon receives the `M_CREATE_RESPONSE` request and the *Allocate(IPC33)* procedure is successfully completed. The new connection is mapped to a newly instantiated RMTPort called `p0` and the previously suspended *Allocate(App2)* procedure is triggered to continue and carry out the same series of events, only one level higher and using IPC11's port `p0` and its data queues. The `M_CREATE` sent by IPC11's RIB daemon is directed to IPC33's RIB daemon.
- **t=16:** The RIB daemon sees that the `M_CREATE` requires access to App2, which isn't a local application, so the request has to be forwarded to IPC22. It holds the request and waits for Resource Allocator to process *Allocate(IPC22)*.
- **t=20:** The IPC4's RIB daemon receives the `M_CREATE_RESPONSE` request and the *Allocate(IPC22)* procedure is successfully completed. The new connection is mapped to a newly instantiated RMTPort called `p1`.

The `M_CREATE` which was withheld in `t=16` then continues forward to `IPC22`.

- **t=22:** The `IPC22`'s `RIB` daemon receives the `M_CREATE` request and responds with a `M_CREATE_RESPONSE`, this time directed directly to `IPC11`.
- **t=26:** The `Allocate(App2)` procedure is successfully completed and `App1` is now connected to `App2` via `interiorRouter`.
- **t=35:** In `host1`, `App1` sends out the first ping.
- **t=37:** In `IPC33`, the `RMT` dispatcher receives the ping PDU from port `p0`. It discovers the PDU's address doesn't equal `IPC33`, so it looks up the Forwarding Policy for an item with PDU's destination (`IPC22`) and PDU's QoS-ID (1).

The Forwarding policy returns a single `RMTPort`, `p1`.

The dispatcher sends out the PDU through `p1`.

- **t=39:** In `host2`, `App2` receives the ping and sends back an acknowledgment message.
- **t=41:** In `IPC33`, the `RMT` dispatcher receives the ping PDU from port `p0`. It looks up the Forwarding Policy again and then sends out the PDU through `p0`.
- **t=200:** `App1` invokes `Deallocate(App2)`.
- **t=208:** The connection between `App1` and `App2` is deallocated.

6.2.4 Evaluation

6.3 Basic Congestion Control

This scenario presents an example of porting a legacy congestion control algorithm into RINA by converting it into RMT policies. The algorithm in question is Random Early Detection (RED) which is implemented as a set of a monitoring policy and a maxQ policy. Additionally, this scenario presents the port blocking subsystem.

6.3.1 Topology

6.3.2 Simulation

6.3.3 Evaluation

Chapter 7

Conclusion

In this thesis, I have taken a brief look into the field of network architecture research. I have described the motivations behind architecture research efforts and analyzed several new network architectures.

The implementation goal of this thesis was to contribute to prototyping attempts of one of the presented network architectures, RINA. This task has been successfully completed by implementing RINA's Relaying and Multiplexing Task into an existing library for simulation tool OMNeT++.

To be able to describe the principles of new network architectures and analyze their contributions, I needed to gain understanding of the driving factors behind their inception. This has been achieved by studying the Internet and its history to learn about choices that led to its current state, including its present problems. I have noticed that some of the drawbacks of its architectural design have been recognized right at the beginning of its deployment.

To understand RINA, I had to adapt to its paradigm shift which abandons most of today's widely recognized principles of computer networking.

The implementation part of this thesis required me to learn about OMNeT++ programming framework and the RINASim library.

The resulting solution is currently in use by multiple research groups for modelling RINA networks and experimenting with various policies.

7.1 Future Development

The resulting implementation provides users with a policy framework that allows them to experiment with virtually unlimited number of approaches to forwarding and congestion control in RINA. Therefore, future development lies mainly in expansion of the policy set. Several examples of such new policies written by RINA researchers are already available in the source code repository at the time of writing this thesis. Such examples usually explore new directions in the areas of congestion control, routing and distributed resource allocation.

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Appendix A

CD Contents

The attached CD contains the source code of the whole RINASim library containing the implementation. The library is also equipped with example simulation scenarios.

Appendix B

Test outputs