Introducing ProtoRINA: A Prototype for Programming Recursive-Networking Policies

Yuefeng Wang  Ibrahim Matta  Flavio Esposito∗  John Day
Boston University  Boston University  Exegy, Inc.  Boston University
wyf@bu.edu  matta@bu.edu  fesposito@exegy.com  day@bu.edu

This article is an editorial note submitted to CCR. It has NOT been peer reviewed.
The authors take full responsibility for this article’s technical content. Comments can be posted through CCR Online.

ABSTRACT
ProtoRINA is a user-space prototype of the Recursive InterNetwork Architecture. RINA is a new architecture that builds on the fundamental principle that networking is inter-process communication. As a consequence, RINA overcomes inherent weaknesses of the current Internet, e.g., security, mobility support, and manageability. ProtoRINA serves not only as a prototype that demonstrates the advantages of RINA, but also as a network experimental tool that enables users to program different policies using its built-in mechanisms. In this note, we introduce ProtoRINA as a vehicle for making RINA concepts concrete and for encouraging researchers to use and benefit from the prototype.

Categories and Subject Descriptors

Keywords

1. INTRODUCTION
The current Internet has been facing many problems due to its inherently flawed architecture. Many proposals (new network protocols and architectures) have attempted to ameliorate these problems. Our approach has relied on the fundamental principle that networking is Inter-Process Communication (IPC) and only IPC. As a consequence, our Recursive InterNetwork Architecture (RINA) [1, 2] subsumes existing Future Internet Architecture (FIA) proposals and inherently supports capabilities such as security, mobility, and manageability. We give a brief overview of RINA, then we focus on ProtoRINA, which is a user-space prototype of RINA. We refer the reader to [3, 1, 2, 4] for more details.

Recursive Architecture: RINA is based on the fundamental principle that networking is IPC and only IPC. It is designed based on two main principles: (i) divide and conquer (recursion), and (ii) separation of mechanisms and policies. And it is part of a more general model of distributed applications, operating systems, and networks. A set of distributed application processes, called a Distributed Application Facility (DAF), cooperate to perform some function, e.g., communication service, weather forecast, genomics, etc.

A Distributed IPC Facility (DIF) is a specialization of a DAF which only provides communication service. A DIF is what constitutes a “layer” in RINA. DIFs are specialized to manage a given range of operation with respect to performance characteristics and scale. The greater the range of these in a network the more DIFs that are necessary. In some cases, the scope of these DIFs increases with increasing rank, so a higher-level DIF is supported by multiple lower-level DIFs.

Applications request the allocation of communication resources with another application. Resolving the “what” an application wants to talk to, to the “where it is” is done by a Flow Allocator, and may necessitate the dynamic formation of a wider-scope DIF. Addresses within each DIF are not exposed to applications, and there are no well-known ports. One implication of the IPC model is that the application name space can have greater scope than any one DIF and hence a global address space is not required.

RINA separates mechanisms and policies. For example, IPC processes all use the same mechanisms but may use different policies in different DIFs with different scopes. Also RINA simplifies the network system by only using two policy-configurable protocols. The Common Distributed Application Protocol (CDAP) is the only application protocol required, and is also used for network management. The Error and Flow Control Protocol (EFCP) is used for data transfer.

RINA vs. other FIA Proposals: RINA subsumes the mechanisms and policies of other architectural proposals. For example, by layer isolation and explicit authentication of processes to join a DIF layer, RINA supports secure address spaces as in XIA [5]. By naming application processes and not interfaces, RINA supports mobility and multihoming as in Serval [6] or MobilityFirst [7]. Thanks to its directory mechanism, RINA supports content discovery applications as in NDN [8]. By instantiating DIF layers with different scopes and policies, a DIF layer can be thought of as a virtual “slice” of a physical network, as envisioned by Nebula [9]. A DIF layer could also be a slice/layer over lower level slices. RINA references on mobility [10], security [11], and layer discovery [12], together with other detailed information can be found at [1].

ProtoRINA: ProtoRINA provides a framework with common mechanisms so researchers do not have to implement these from scratch, rather they can focus on programming different policies (supported by user applications or network
ProtoRNA offers several features: (i) ProtoRNA is not restricted to the Internet Protocol (IP), so it enables experimentation with new control and management applications; (ii) ProtoRNA supports research not only on user applications but also network management; (iii) ProtoRNA can be used as a teaching tool by educators in networking and distributed systems classes; and (iv) ProtoRNA can be used to run real experiments both on local-area networks and on wide-area network testbeds such as GENI [13]. Details of ProtoRNA, including code and user manual and support, can be found at [4].

In the rest of this note, some details of ProtoRNA are presented in Section 2. Section 3 summarizes some experimental results obtained using ProtoRNA.

2. PROTORINA: A PROTOTYPE OF RINA

ProtoRNA Version 1.0 has been tested on our Boston University campus network and on the GENI testbed, and we have done some preliminary cross-debugging with other RINA prototypes [14, 15]. The current version consists of around 55,000 lines of Java code following the RINA specifications of January 2013. This version is not a complete implementation of RINA and we continue to modify and add elements. In particular, as noted below, this version supports basic recursion of the DIF layer and programmability of user/control/management applications/policies.

2.1 RINA Node

In ProtoRNA, a RINA node is a host (or machine) where application processes and IPC processes reside. As shown in Figure 1, application processes or high-level IPC processes communicate with their peers using the communication service provided by underlying low-level IPC processes, which act as points of attachment. The mapping from an application process (or high-level IPC process) to the lower level IPC process is resolved by the underlying DIF.

![Figure 1: RINA Node](image)

Physical connectivities between IPC processes in level-0 DIFs are emulated by TCP connections via a shim layer that exposes a RINA API. The shim layer includes functionalities such as resolving a user-defined level-0 IPC process name to an IP address and a port number. More generally, using the shim layer enables building RINA overlays on top of Ethernet, TCP, or UDP.

2.2 RINA Components and APIs

![Figure 2: IPC Process](image)

Figure 2 illustrates how different components of an IPC process interact with other components through RINA APIs. ProtoRNA provides users with two RINA APIs: RIB Daemon API and IRM API. Users can develop new applications or define new network management policies using these two RINA APIs.

Each application (or IPC) process has a Resource Information Base (RIB) that stores its view of the information related to the operation of the DAF (or DIF). The RIB Daemon API is used to access information stored in the local RIB or in a remote application (or IPC) process’ RIB through CDAP messages. The RIB Daemon is based on a publish/subscribe model, and it provides timely information to the layer management (application) tasks of the DIF (DAF). The IRM API is used by an application (or IPC) process to allocate and maintain the connections to its peers. More details of ProtoRNA components and RINA APIs can be found at [4].

2.3 Configuration and Policies

In this prototype, each RINA node has a configuration file that includes the information of all processes (application processes and IPC processes) residing on it. This information includes process’ naming information and location of its configuration file. When a RINA node is initialized, IPC processes and application processes on the node are bootstrapped based on their own configuration files. The configuration file includes information on the process’ underlying DIF, routing policies, and so on. Users can define other properties in the configuration file for their own applications.

Users can specify different policies in ProtoRNA configuration files. The following is a portion of an IPC process’ configuration file. In this example, the enrollment of a new IPC member into the DIF requires it to provide user and password information, and the IPC process is instantiated to use a link-state routing protocol where link-state updates are sent to neighbor processes every 10 seconds, and the path cost is calculated using hop count.

```
rina.enrollment.authenPolicy = AUTH_PASSWD
rina.routing.protocol = linkState
rina.routingEntrySubUpdatePeriod = 10
rina.linkCost.policy = hop
```
ProtoRINA has policy holders where users can also define their own policies using the given RINA APIs.

3. RESULTS OBTAINED USING PROTORINA

We have been using ProtoRINA to demonstrate the RINA architecture and its advantages, and also to experiment with different policies. In [16] we demonstrate RINA over the GENI testbed with two fundamental experiments: enrollment of an IPC process into a DIF layer, and the dynamic formation of a high-level DIF layer on top of lower-level DIFs. We also show how RINA naturally supports the provision of a virtual private cloud service in [17]. In [18] we use ProtoRINA on GENI to experiment with different routing policies configured over different DIF topologies.

Readers interested in running ProtoRINA on GENI can refer to our recent tutorial delivered at the GENI Engineering Conference (GEC19) [19].

4. ACKNOWLEDGEMENT

We would like to thank the National Science Foundation (NSF grant CNS-0963974), the GENI Project Office (CNS-4. ACKNOWLEDGEMENT

We would like to thank the National Science Foundation (NSF grant CNS-0963974), the GENI Project Office (CNS-0963974), the GENI Project Office (CNS-0963974), and also Lou Chitkushev and other members of the RINA team for their support.

5. REFERENCES