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GP-Pro: The Generative Programming Protocol Generator for Routing in Mobile Ad Hoc Networks

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Thesis submitted to the Faculty of Graduate and Postdoctoral Studies In partial fulfillment of the requirements For the Doctor of Philosophy degree in Electrical Engineering

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Abstract

Routing in mobile ad hoc networks (MANETs), where network topology is potentially highly dynamic, is not a trivial task. Routing protocols have been profoundly researched but only four of them have reached RFC status (AODV, OLSR, TBRPF and DSR). Simulation is the tool of choice to test and analyze routing protocols in a controlled environment, however, its credibility has decreased due to simulations being poorly performed and the inaccurate match of performance results with the results obtained from real test-bed deployments. One of the reasons for that is that simulation studies do not always correctly reflect the physical realities. On the other hand, the constantly increasing network requirements in terms of bandwidth, robustness, reliability and quality of service for a broad range of multiplatform scenarios demand for fast development and implementation of routing protocols that satisfy specific user requirements. However, current practices for protocol development and implementation are costly and time-consuming, especially when existing knowledge is not properly reused. Generative Programming is an attractive solution that makes use of reusable components and is also powered with the knowledge to automatically assemble them. This thesis analyzes the problem of developing ad hoc routing protocols, proposes an approach to automate the development process, and discusses in detail the design and the steps to build the GP-Pro protocol generator. GP-Pro is based on Generative Programming and automatically generates ad hoc routing protocols according to user requirements, which are expressed by means of a specification language. GP-Pro is designed with the explicit goal of generating a large number of different protocols by different component combinations and it addresses the generation of proactive, reactive and position-based routing protocols ready for deployment.

To demonstrate the capabilities of GP-Pro, we generated deployable implementations of the reactive protocol DYMO, the proactive protocol OLSR and the position-based protocol GREEDY. It took about 8 months to develop GP-Pro and to generate the first protocol (DYMO), but just about a week to generate the third protocol (GREEDY). The more components are available, the faster the implementation can be achieved. Therefore,
generation time is considerably reduced. Through performance evaluation over real networks, we show that the generated protocols perform very closely to their handcrafted counterparts.

This research work provides the following contributions: 1) A domain specific protocol architecture; 2) A component interconnection model; 3) A robust protocol specification mechanism; 4) GP-Pro the software tool and; 5) Further insights in related fields.
Acknowledgements

The Ph.D. journey has been longer and tougher than I originally thought it would be, however, I am glad that I took the challenge. It is certainly something that I could have not achieved on my own. Therefore, I am thankful to everyone who helped me to accomplish it, whether professionally, emotionally, or financially. First, I want to thank CONACYT, The National Council of Science and Technology of Mexico (my beloved home country), who sponsored me during most of my Ph.D. studies. Without its support I would not have even considered pursuing a Ph.D. Next, I want to thank my supervisors Dr. Ivan Stojmenovic and Dr. Thomas Kunz. Thanks Ivan for being a supervisor or co-supervisor for all three theses that I have written: Bachelor, Masters and Ph.D. Your teachings and guidance introduced me and took me through the ad hoc routing world that I enjoy so much. To Thomas, thanks for all your advice, and for your many questions that made me work harder, but that also made for a more valuable and rewarding research experience. The weekly meetings and discussions were very challenging at the beginning, but became supportive at the end.

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List of Acronyms

ACE  Adaptive Communication Environment
AODV  Ad hoc On-Demand Distance Vector
API  Application Programming Interface
ASL  Ad hoc Support Library
CBR  Component-Based Routing
CBSE  Component-Based Software Engineering
CEDAR  Core Extraction Distributed Ad hoc Routing
CONI  Collector of Network Information On-Demand
CPU  Central Processing Unit
DREAM  Distance Routing Effect Algorithm for Mobility
DSDV  Destination-sequenced Distance Vector
DSL  Domain Specification Language
DSR  Dynamic Source Routing
DTD  Document Type Definition
DYMO  Dynamic MANET On-Demand
ETX  Expected Transmission Count
FreeBSD  Free Berkeley Software Distribution
FSM  Finite State Machine
GFG  Greedy-Face-Greedy
GG  Gabriel Graph
GP  Generative Programming
GP-Pro  Generative Programming Protocol Generator
GPS  Global Positioning System
<table>
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<th>Acronym</th>
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<tr>
<td>GUI</td>
<td>Graphic User Interface</td>
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<tr>
<td>HNA</td>
<td>Host and Network Association</td>
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<td>HSLS</td>
<td>Hazy Sighted Link State</td>
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<td>HTML</td>
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<td>IARP</td>
<td>Intrazone Routing Protocol</td>
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<tr>
<td>IERP</td>
<td>Interzone Routing Protocol</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Task Force</td>
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<tr>
<td>IPC</td>
<td>Inter-Process Communication</td>
</tr>
<tr>
<td>IPv4</td>
<td>Internet Protocol Version 4</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>JAXP</td>
<td>Java API for XML Processing</td>
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<tr>
<td>LAR</td>
<td>Location-Aided Routing</td>
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<tr>
<td>LKM</td>
<td>Loadable Kernel Module</td>
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<tr>
<td>MAC</td>
<td>Media Access Control</td>
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<tr>
<td>MADINI</td>
<td>Manager for Distribution of Network Information</td>
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<td>MANET</td>
<td>Mobile Ad hoc Network</td>
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<tr>
<td>MDD</td>
<td>Model-Driven Development</td>
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<tr>
<td>MID</td>
<td>Multiple Interface Declaration</td>
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<td>MPEG</td>
<td>Moving Picture Experts Group</td>
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<td>MPR</td>
<td>Multi-Point Relay</td>
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<td>MPRS</td>
<td>Multi-Point Relay Selector</td>
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<td>NHDP</td>
<td>Neighborhood Discovery Protocol</td>
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<td>oAW</td>
<td>OpenArchitectureWare</td>
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<td>OLSR</td>
<td>Optimized Link State Routing</td>
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<td>OS</td>
<td>Operating System</td>
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<td>OverML</td>
<td>Overlay Modeling Language</td>
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<td>PIX</td>
<td>Protocol Implementation Framework for Linux</td>
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<td>PRAN</td>
<td>Physical Realization of Ad hoc Networks</td>
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<td>QoS</td>
<td>Quality of Service</td>
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<td>RFC</td>
<td>Request for Comments</td>
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<td>RIR</td>
<td>Routing Information Repository</td>
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<td>RNG</td>
<td>Relative Neighborhood Graph</td>
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<td>RREP</td>
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<td>Standard Generalized Markup Language</td>
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<td>Abbreviation for Sockets</td>
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<td>TBR</td>
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<tr>
<td>TC</td>
<td>Topology Control</td>
</tr>
<tr>
<td>TTL</td>
<td>Time to Live</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol</td>
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<tr>
<td>Wi-Fi</td>
<td>Wireless Fidelity</td>
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<td>WXS</td>
<td>World Wide Web Consortium XML Schema</td>
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<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
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<td>XORP</td>
<td>Extensible Open Router Platform</td>
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<td>XSL</td>
<td>Extensible Stylesheet Language</td>
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<td>XSLT</td>
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<td>XVCL</td>
<td>XML-based Variant Configuration Language</td>
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<td>ZRP</td>
<td>Zone Routing Protocol</td>
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Chapter 1

Introduction

MANETs (Mobile ad hoc networks) are infrastructure-less networks where the nodes are potentially mobile and communication is achieved wirelessly. Due to node mobility and link quality variations, the topology of such networks is potentially highly dynamic, which challenges the performance and design of routing protocols. Substantial research has been conducted in the field of ad hoc routing protocols and many protocols have been proposed. Four protocols have been assigned RFC status by the IETF (Internet Engineering Task Force), they are: AODV [1], OLSR [2], TBRPF [3], and more recently DSR [4]. However, research is still ongoing, now trying to take advantage of the learned experiences. DYMO [5], one of the newest protocols proposed by the IETF, which is a successor of AODV [1], and OLSR version 2 [6] are examples of this trend. In order to test and analyze routing protocols in a controlled environment under a large range of scenarios, simulation is the tool of choice. However, as discussed in [7], the credibility of simulation studies has decreased due to simulations being poorly performed and due to a lack of reliable and homogeneous scenarios that allow repeatability and fair comparison. Actually, even if the simulation work is well done, the results might not match those of real test-bed deployments well, as shown in [8, 9] and [10]. One of the reasons for that is that simulation studies do not always correctly reflect the physical realities, leading to performance results that do not match what is obtained in the real world. Therefore, simulation work is not sufficient, as ultimately routing protocols are to be implemented and tested in real test-beds. Thus, real protocol implementations are required, even though implementing a protocol is no easy task.

Several approaches have been taken to support and to speed up the development of communication protocols, some examples are: X-kernel [11], ACE [12] and PIX [13]. All of these approaches are frameworks that support the implementation of protocols for any layer in the protocol stack. Therefore, the programmer makes use of the available tools to
implement the desired protocol, meaning that the programmer still has to do a considerable amount of programming. PIX [13] tries to reduce the amount of additional programming by making use of Generative Programming (GP) [14] in order to automate the protocol generation process based on a protocol specification. However, only the main architecture of the protocol is generated by PIX and it is left to the programmer to code complementary functionalities and all of the packet processing. Some other approaches are specifically oriented to the domain of ad hoc routing protocols (the domain of our interest) such as ASL (Ad hoc Support Library) [15], which is a library that supports the implementation of reactive protocols.

In order to advance the state of the art, this research proposes a protocol generator for the specific domain of routing in ad hoc networks, which applies Generative Programming for the first time to this domain. The generator is called GP-Pro, the Generative Programming Protocol generator for ad hoc routing protocols. The objective of GP-Pro goes farther than the previous approaches. GP-Pro is designed to generate ad hoc routing protocols by assembling existing components, based on user specifications. Consequently, the programmer’s job is reduced to selecting the components to build the protocol that she/he wants, by means of a specification mechanism. The range of protocol variability that can be generated with GP-Pro depends on the number of existing components and their granularity. Additional components can be added to GP-Pro at any time as long as they comply with the proposed protocol architecture. Therefore, GP-Pro reduces the generation time of routing protocols by providing a common architecture that maximizes the reusability of existing components.

This idea of implementing routing protocols out of components is a perfect match for the current efforts of the MANET working group [16] in the routing area of the IETF, which is trying to create several standard features that could be reused by any other routing protocol. Some of these features are: 1) The Generalized Packet/Message format, which is a multi-message packet format that is expected to be used by routing and other MANET protocols; 2) The Neighborhood Discovery Protocol (NHDP) that describes one-hop and symmetric two-hop neighborhood discovery and; 3) A Simplified Multicast Forwarding
(SMF) mechanism which actually reuses the NHDP. In fact, the DYMO [5] protocol, which was chosen to be the first protocol generated by GP-Pro, is described by the IETF to make use of NHDP and the Generalized Packet Format. Both of these features could be implemented as reusable components.

1.1 Motivation

MANETs are infrastructure-less networks consisting of wireless nodes that are potentially mobile. Due to mobility and wireless connectivity, the network topology experiences frequent and continuous changes. However, dynamic topology is not the only challenge for MANETs; unidirectional links, asymmetric links, variable transmission ranges, resource constraints (e.g., battery, bandwidth), nodes and platform heterogeneity, security, etc., are additional scenario-dependant challenges that have to be considered when designing a routing protocol that suits the target network. Designing, implementing and testing each new routing protocol is an error-prone and time-consuming process that impedes the creation of customized protocols to fit specific scenario requirements. As a result, the one-protocol-fits-all approach tends to be chosen even though it is not best. Therefore, there is a necessity to provide tools to rapidly prototype such protocols without starting from scratch every time. GP-Pro is proposed as a software tool to support fast prototyping of ad hoc routing protocols for real networks based on user specifications. Furthermore, the fact that each protocol is assembled out of components provides the capability to interchange specific components (performing particular protocol tasks), to better understand their individual impact on each networking scenario and to create a broad variety of protocols.

1.2 Domain

The objective of GP-Pro is the generation of routing protocols for ad hoc networks based on user specifications. Furthermore, the specific domain of GP-Pro is the generation of unicast routing protocols for mobile ad hoc networks, which make use of a flat addressing mechanism for IP-based networks over the Linux platform. Unicast protocols deliver information from a single source to a single destination. They are discussed in Section 2.2.2.
The reason to focus on unicast protocols and to leave multi-destination protocols aside is that unicast routing protocols present enough feature variabilities to analyze their automatic generation, based on a common protocol architecture. Also, unicast protocols are the preferred choice, over multi-destination ones, when initiating research on any new feature of interest (e.g., QoS, energy efficiency). Nevertheless, the generation of multi-destination protocols might be a feasible extension for GP-Pro. From now on, whenever we talk about protocols generated by GP-Pro, we refer to protocols that belong to the described domain only.

1.3 Challenges

In order to generate a powerful tool such as GP-Pro, several challenges have to be overcome. These challenges are listed next:

1. **Domain Analysis** – GP-Pro follows a system family approach instead of a single system approach in order to generate ad hoc routing protocols. In a single system approach, each new member is created from scratch. On the other hand, in a system family, all of its members share common properties and have special properties, or variabilities, which identify each family member. Consequently, the development of components that represent those commonalities allows reusing them to quickly create additional family members. Therefore, the commonalities and variabilities between all of the possible members of the family have to be identified. This study, called domain analysis, is essential in order to create a protocol architecture that accommodates a broad range of protocol configurations.

2. **Protocol Architecture** – Once the domain analysis is performed, the protocol architecture has to be designed. It defines the place that each component (representing a protocol feature) holds in the hierarchy of components along with the relationship between components and subcomponents. In order to support protocol variabilities, the architecture has to be flexible enough to allow removing, adding or swapping components and to construct multiple protocols by different component combinations.
3. **Component Interconnection Model** – The protocol architecture will allow replacing subcomponents for other subcomponents of similar or extended functionality. But, it will also allow replacing one subcomponent for several others of finer granularity (similar to components, subcomponents might be composed of a set of sub-subcomponents). This requires an interconnection model that supports multiple and varying component levels. The use of well-defined interfaces for each component could be too restrictive when replacing components for components of higher granularity or extended functionality. However, a minimal set of interconnection rules are required to properly combine multiple components.

4. **Extensibility** – As mentioned before, the protocol architecture has to be designed in a way that fits commonalities and variabilities in the target domain. As a result, and in order to confirm its correctness, a few sets of components will have to be developed to implement different and complete routing protocols. However, any domain analysis can only consider our current knowledge about the characteristics of existing routing protocols. Therefore, GP-Pro has to be designed in a way that allows the addition of new components that satisfy further user requirements without conflicting with the protocol architecture. Or, in the worst case, the architecture should be easily adaptable.

5. **Full Protocol Implementations** – The existence of a protocol architecture might set constraints in terms of either the range of different protocols that can be generated or in terms of the ability to generate full protocol implementations. Therefore, the protocol generation process and code generator have to be carefully designed. The goal is to minimize the amount of coding for each new protocol by maximizing the reusability of existing components that fit the proposed architecture. We want to generate full protocol implementations whenever all the required components are available.

6. **Robust Specification Mechanism** – The protocols to be generated by the protocol generator are based on user specifications. Therefore, the only way to take full advantage of a protocol generator that overcomes all of the previous challenges is by providing a specification mechanism that satisfies the specification requirements of the user. In addition, it should support matching the specification with the
corresponding set of components, in order to generate fully implemented routing protocols. Such a specification mechanism has to be created.

7. **Truly Reusable Components** – The extent of protocol variability depends on the reusability of existing components and subcomponents. Components of low reusability could entail constant development of new components. This situation would contradict the objective of simplifying the protocol generation process. Therefore, components and subcomponents should be implemented in a way that supports and encourages reuse.

8. **Efficient Generated Protocols** – GP-Pro aims to be a protocol generator that allows users to create a broad range of routing protocols and speeds up the generation process. Therefore, it will employ generic features, which might represent additional costs in terms of performance or efficiency for the generated protocols when compared to their handcrafted counterparts (protocols generated without the support of generic tools). Therefore, a reasonable trade-off between generation time and protocol efficiency has to be achieved and demonstrated.

### 1.4 Thesis Contributions

This research addresses all of the challenges listed above, and contributes with a feasible solution for each case. The contributions of this thesis are listed next.

1. **Protocol Architecture** – The objective of GP-Pro is to be able to generate a broad range of routing protocols for MANETs, which involves dealing with different and very particular challenges. Some existing approaches in the MANET domain only provide support for limited types of protocols such as ASL [15], which only provides support for packet handling requirements specific to reactive protocols. On the contrary, GP-Pro targets reactive, proactive and localized (position-based) protocols. The proposed mechanism, which is based on Generative Programming [14], generates a variety of routing protocols by automatically assembling reusable components. Therefore, to achieve our objectives, the protocol architecture is designed to provide high flexibility in terms of the amount of required components and subcomponents, along with their possible combinations to create complete routing protocols. The architecture of routing
protocols is described in Sections 3.2 and 3.4. In order to create this protocol architecture, first, we identified the commonalities and variabilities between each member of the target domain. This study, known as domain analysis, is described in Chapter 3.

2. **Component Interconnection Model** – The protocol architecture defines hierarchical relationships between components and subcomponents. It also allows interchanging components to introduce different or extended functionalities. There are no real limitations on the number of components or subcomponents that can be used to implement each routing protocol. This flexibility in the architecture is achieved thanks to the proposed interconnection model, which provides a generic and well-defined message exchange mechanism to achieve communication and cooperation between components. Chapter 5 provides a detailed description of the interconnection model.

3. **Robust Specification Mechanism** – In order to automatically generate ad hoc routing protocols based on user specifications, a robust specification mechanism has been developed. This specification mechanism supports different specification levels. It supports very simple specifications where no component properties or interconnections are specified, and it also supports the most complete specifications where each component is re-configured and every interconnection is listed. Therefore, we introduce a new specification mechanism, which is supported by a domain specification language especially designed for GP-Pro. Sections 6.1 and 6.3 describe the new specification mechanism. In this specification mechanism each listed component receives a synonym, and that is the way that the component is known along the specification. Therefore, the same component can be used more than once in the same specification, each time receiving a different synonym. Additionally, each component provides a set of configurable properties for further tuning. Consequently, components are not only reused to create different protocols; they are also reused inside a same protocol. Section 6.2 addresses the creation of new components and Section 6.3 discusses their use as part of a new specification. Also, Section 7.1 shows actual protocol specifications where components (e.g., delivery mechanism n_hops) are reused inside a same protocol, and to create a different one.

4. **GP-Pro as a Tool** – All of the research work adds up to the creation of GP-Pro, a software tool to generate ad hoc routing protocols based on user specifications, which
will be available to the research community for their own use. Hopefully, the tool will be used and extended while utilized as part of future research projects. The architecture and implementation of GP-Pro are addressed in Chapter 4. Three of the most important features of GP-Pro are listed next:

a. **Extensibility** – During the development of GP-Pro, a few sets of components were developed to demonstrate the fact that different types of protocols can be easily generated by reusing existing components. The developed components represent features that characterize existing routing protocols, which is also a subset of future protocol features. However, no matter how large the set of developed components is, it will never be complete in the sense of providing all kinds of required protocol functionalities. Therefore, GP-Pro is designed as an extensible protocol generator that can accommodate forthcoming features by allowing new components to be added at any time. Guidelines on how to create new components are given in Section 6.2.

b. **Full Protocol Implementations** – Differently from similar approaches to generate communication protocols (e.g., [13]), which mainly generate protocol prototypes that require further coding, the ultimate contribution is the generation of complete routing protocols, where no further adjustments or additional coding has to be performed, assuming that all the required components are available. Therefore, GP-Pro reduces the generation time by providing a common protocol architecture that maximizes the reusability of existing components. The output of the protocol generator is source code that, once compiled, is ready for deployment. There is no other existing solution that aims to achieve that. Section 4.2 discusses implementation issues.

c. **Efficient Generated Protocols** – In order to demonstrate the protocol generation capabilities of GP-Pro, three routing protocols were generated: the reactive protocol DYMO, the proactive protocol OLSR and the position-based protocol GREEDY. The time to create the components required to generate each new protocol was continuously reduced from months to days, between the first and the third protocol. On the other hand, performance comparisons showed that all generated protocols can deliver as many packets as their handcrafted counterparts. Therefore, GP-Pro can be used to generate routing protocols in a shorter period of time, which achieve same
delivery rates than their handcrafted counterparts, at the cost of increased resource
utilization (as detailed in Section 7.3).

5. Further Insights in Related Fields – As previously mentioned, GP-Pro is based on the
concept of Generative Programming, where existing components are automatically
assembled according to some configuration knowledge. Therefore, the creation of GP-Pro
demonstrates the applicability of Generative Programming to the field of ad hoc routing
protocols and it might also lead to further insights into Generative Programming itself.
Generative Programming is introduced in Section 3.1. On the other hand, current efforts
of the MANET working group [16] in the routing area of the IETF are oriented towards
the standardization of features (e.g., a generalized packet/message format) that can be
reused by several routing protocols. Hence, the design of a generic protocol architecture
based on components that can be reused and recombined might help to identify additional
units of standardization at the IETF. Existing standardization units are commented at the
beginning of this chapter.

1.5 Publications

The following is a list of publications that resulted from the research work performed on the
topic.

Automatic Protocol Generator," in Proceedings of the Fourth OLSR Interop and
Workshop, 2008, pp. 1-5.

for Routing in MANETs,” in Proceedings of the Eighth IEEE Workshop on Mobile

specifications for QoS routing in mobile ad hoc networks," in Proceedings of the
Workshop on Generative Programming and Component Engineering for QoS

1.6 Thesis Organization

This thesis is organized as follows: Chapter 2 gives an introduction to mobile ad hoc networks and routing. It also reviews different approaches to support the development of communication protocols including those that are particular to routing protocols for ad hoc networks. Chapter 3 introduces the concept of Generative Programming and presents the outcomes of the domain analysis. Chapter 4 shows the architecture of GP-Pro and discusses the different alternatives that were evaluated for its implementation. GP-Pro generates routing protocols by assembling components. Therefore, an essential element for component interaction and assembly is the component interconnection model. This model, which is a fundamental contribution of this work, is fully described in Chapter 5. Next, Chapter 6 presents the actual software tool by describing the specification language, the way that components are implemented, how to write new specifications and the mechanism to automatically complete specifications with missing elements. Chapter 7 addresses the evaluation of GP-Pro along with its generated protocols. Finally, Chapter 8 presents the conclusions of this work and discusses the potential future work.
Chapter 2

Background

The modern times necessity for information anytime/anywhere has been the cause of increased interest and increased research efforts in the fields of wireless and mobile communications. Mobile ad hoc networks are a special kind of networks where both of these fields converge. The potentially highly dynamic topology of MANETs and their unreliable transmission medium present new challenges for all layers in the protocol stack; challenges that have to be solved differently than for wired and static networks. First attempts to solve those challenges usually propose solutions that work well under the chosen scenario but fail under different conditions (e.g., higher mobility, variable bandwidth, unidirectional links, scarce node energy, etc). Therefore, solutions become very scenario dependant. In the field of routing protocols for MANETs, which is the focus of this document, profound research efforts have been made and some protocols have been adopted by the community as generic solutions (that is the case of the four well-know protocols AODV [1], OLSR [2], TBRPF [3] and DSR [4] that all have reached RFC status). However, their performance varies over different scenarios, meaning that there is no single best protocol. Therefore, many more protocols have been proposed [17] to comply with specific networking requirements, but, due to the time-consuming process for designing, implementing, testing, debugging and deploying new protocols, they usually do not leave the research lab and most of the time they are only implemented inside network simulators. Simulation studies are useful to explore protocol behavior in controlled environments, but are not sufficient, as ultimately protocols are to be used in real test-beds. One of the reasons for that is that simulation studies do not always correctly reflect the physical realities, leading to performance results that do not correspond with the ones obtained in the real world. Hence, in order to satisfy the broad range of networking scenarios without experiencing long periods of development time, new mechanisms to support faster development are needed.
This chapter presents the related literature review, focusing on different approaches to support the development of communication protocols and it is ultimately oriented towards the generation of routing protocols for ad hoc networks. However, before exploring the existing work, we introduce the concept of ad hoc networks in more detail along with its main characteristics. Also, we introduce routing and we discuss existing routing alternatives for MANETs.

2.1 Mobile Ad Hoc Networks

Mobile ad hoc networks [17] are self-configuring infrastructure-less networks constructed by mobile nodes, which communicate wirelessly and are free to move arbitrarily (e.g., randomly, in groups, or along pre-planned routes). Therefore, the network topology is very dynamic and may change rapidly and unpredictably. Each node in the network behaves as an end-host and as a router, and it is expected to carry traffic originated by, or destined to, other nodes in the network. The communication between each pair of nodes might be established in multi-hop fashion (traversing several nodes) if they are not direct neighbors. The network may operate in isolation or may have gateways to interface with a fixed network or the Internet. Due to the mobile nature of its nodes, which usually rely on limited power supply, energy conservation is an important issue on the design of ad hoc networks. Ad hoc networks can grow to several thousands of nodes and because of their high mobility and decentralized operation they require reliable and dynamic addressing mechanisms. On the other hand, due to the use of a shared wireless communication medium, ad hoc networks might experience severe security threats due to eavesdropping and jamming. Ad hoc networks became more popular as portable computers and 802.11/Wi-Fi wireless networking became widespread. Even though ad hoc networks have been available for more than a decade, their applicability has been restricted due to their initial orientation towards combat and disaster relief scenarios, which are not part of common and every day situations. However, a new application that could increase the applicability of ad hoc networks is their use to extend home or campus networks, to areas not easily reached by wireless telephony or by wireless local area networks. This application is called opportunistic ad hoc networking [18]. An example of an ad hoc network is shown in Figure 1. In Figure 1, the concentric circles around
the portable computers represent the omni-directional transmissions, which are commonly assumed to be fixed in range, even though real scenarios demonstrate that the range varies and that signal does not shape a perfect circle [19] when it propagates. The dotted lines represent existing wireless links between nodes.

![Figure 1. Example of an ad hoc network](image)

### 2.2 Routing

Routing refers to the task of selecting paths in a network along which information could travel. This task is performed by the so-called routing protocols. Routing protocols might select full paths or just the next node (i.e. the next-hop) to forward the message to, in order to eventually reach the target destination by successive forwarding. Therefore, full routing paths might be defined by the source node or might be dynamically constructed by multiple nodes during message forwarding. Routing information is usually stored by each protocol in a repository commonly known as routing table. A complementary repository to support the routing task is the forwarding table, which is maintained by the operating system. This second table usually contains the information about the network interface to be used and the next-hop to forward the message to.

### 2.2.1 Routing in MANETs

Routing is a task for which reliable and efficient solutions have been proposed and widely used in the field of wired networks. However, when it comes to the field of mobile wireless
networks, the routing task becomes more complicated and existing solutions cannot be applied. Wired network solutions become inefficient, mainly because of their assumptions of a fixed topology and the use of reliable channels, which contradict the mobile and wireless characteristics of MANETs. Consequently, routing protocols for MANETs must assume that nodes do not have a-priori knowledge about the network topology, which has to be discovered. Therefore, the two main ideas to perform routing in MANETs are either that each node continuously announces its presence and listens to periodic broadcast announcements from its neighbors (even if no message is to be transmitted), or that each node looks for a path to reach a specific destination node only when a message is to be transmitted. These two ideas give origin to the two main types of routing protocols: proactive and reactive, respectively, which are explained later on. [17] discusses some of the characteristics of MANETs that make routing difficult. They are listed next:

- Dynamic topologies which may change randomly and rapidly at unpredictable times.
- Bandwidth limitations.
- Wireless links of variable capacities, which achieve significantly lower capacity than wired links.
- Changes on environmental conditions make the achieved throughput much less than the radio’s maximum transmission rate.
- Low link capacities make congestion a norm rather than an exception when the MANET is used as an extension of a higher capacity fixed network.
- Energy constrained operation of nodes that rely on exhaustible energy sources (e.g., batteries).
- Diminished performance when the network size grows, meaning lack of scalability.

### 2.2.2 MANET Routing Protocols

Substantial research efforts in the field of routing protocols for ad hoc networks have been made. Therefore, a large amount of different routing protocols have been proposed. [20]
provides an extensive list of them. Depending on the operation idea behind each routing protocol they can be classified as proactive (table-driven), reactive, (on-demand) or hybrid (combination of both). Additionally, they can be classified as position-based when supported by location information to make routing decisions. Each of these classifications is discussed in the following sections. However, before addressing them, we should comment on the simplest mechanism to deliver packets to any given destination, which is known as flooding. Flooding is also a component of many routing protocols (e.g., [21]) and does not require any topological information. The idea behind flooding is that the source node transmits each data packet once, and it is retransmitted by each other node in the network, with the hope that it will eventually reach the destination node. The great disadvantage of flooding is the high network load that it generates even by single transmission sources. Due to the high traffic load, several optimizations have been proposed in order to reduce the number of packet transmissions (e.g., [22]). An important characteristic of simple flooding is that all the traffic sent into the network is composed of data packets carrying user information without sending any control packets. Control packets are packets created by each routing protocol to support its operation, which do not carry any user information at all. Control packets represent an additional network load. However, their size is usually very small when compared to data packets.

2.2.2.1 Proactive Protocols

The main idea behind proactive protocols, also known as table-driven protocols, is that each node periodically announces its presence and it also listens to broadcast announcements from its neighbors. Each of these broadcasts may contain additional status information about neighboring nodes or network links in order to support path computation. The collected information is locally stored and paths to every network destination are locally computed and available at all times. Therefore, no additional delays are experienced when a routing path is needed. Some well-know examples of proactive protocols are DSDV [23], TBPRF [3], and OLSR [2]. As an example we describe OLSR [2]. OLSR is a table-driven, link-state routing protocol that periodically advertises the links in the network. OLSR optimizes the link advertisement process by reducing the amount of advertised links and the number of nodes advertising them. OLSR also optimizes the message broadcasting mechanism by limiting
message forwarding to MPRs (Multi Point Relays) only. OLSR nodes become aware of one-hop and two-hop neighbors by continuously exchanging HELLO messages with the list of one-hop neighbors. MPR nodes, which optimize broadcasting and support path calculation, are selected by each node in the network (called MPR Selector) as the minimum set of one-hop neighbors that allow reaching every two-hop neighbor. MPRs are the only nodes generating TC messages and also the only ones forwarding them. TC messages advertise the links between MPRs and MPR Selectors and those links are used by the shortest hop path algorithm to construct paths reaching every node in the network.

2.2.2.2 Reactive Protocols

The main idea behind reactive protocols, also known as on-demand protocols, is that each node looks for routing paths only when needed. This process to look for a path to a given destination is commonly known as route discovery. Therefore, there is some additional transmission delay that is experienced while the route is discovered, but just by the first few packets. Some well-known examples of reactive protocols are DSR [4], AODV [1] and DYMO [5]. As an example we describe DSR [4]. DSR is a reactive algorithm that quickly adapts to routing changes when node movement is frequent and produces little or no overhead when nodes move less frequently. In DSR, every source node S wishing to communicate with any destination node D initiates a Route Discovery process (if no route to D is available). During route discovery, the source node broadcasts a route request message targeted to D and every node, other than D, re-broadcasts the message once, while adding its own ID to the message header. Any route request message that reaches D contains a path from S to D, which is sent back to S by means of a route reply message that follows the reverse of the discovered path. Then S sends the data packets to D using the discovered path. While data packets are being sent, path maintenance is performed. Assuming hop-by-hop acknowledgements (Acks), when any node does not receive the corresponding Ack, it sends a route error message to S reporting the link failure. Then, S looks for a different path to D and all the cached paths using the broken link are truncated at that link. Every node applying DSR maintains a route cache, where every discovered path is stored for a finite period of time.
2.2.2.3 Hybrid Protocols

Each of the two previous types of protocols is a better match for different scenarios and provides different advantages and disadvantages. Proactive protocols are known to generate more overhead, which might be the cause for dropping packets under high network loads. However, they provide shorter end-to-end delay under light traffic loads and are preferred for short-lived traffic sessions (no route discovery delay). On the other hand, reactive protocols are not a good choice for delay-sensitive applications, however they generate less overhead and usually provide better or similar efficiency for most common scenarios [18]. Therefore, we can say that the best choice is scenario dependant. Hybrid protocols try to take the best features of each type and combine reactive and proactive behavior in one single protocol. Two examples of this type of protocols are ZRP [24] and HSL [25]. Both of them share the idea that it is more important to have accurate information about the close neighborhood than about nodes located at the far distance. As an example we describe ZRP [24]. ZRP divides the network into overlapping zones and runs different protocols inside and between each zone. Inside each zone, the intra-zone protocol IARP proactively maintains each node informed about the zone topology. When the destination node is not located inside the same zone, the source node initiates a route discovery by using the reactive inter-zone protocol IERP that sends route request messages to the zone-border nodes, which continue the process until the destination is found. A key feature of this protocol is the selection of the zone diameter size, which defines the boundaries between reactive and proactive operation.

2.2.2.4 Position Based Protocols

The last classification for ad hoc routing protocols is position based. Position based protocols assume that each node is aware of its own location, the location of its neighbors (if beacons are used) and the location of the destination. Each node forwards each data packet by making local decisions, always trying to forward the packet to a node closer to the destination than the current node itself. This kind of protocols relies on a localization technique (e.g., GPS - global positioning system-) to obtain the location of each node and on a localization service that distributes the location of each potential destination node to the rest of the network. The location service accounts for the major fraction of the overhead, therefore, it has to be efficient. Some well-known position-based protocols are DREAM [26], LAR [27] and GFG
[28]. As an example we describe GFG [28]. GFG is a position-based protocol that combines and switches back and forth between Greedy [28] and FACE [28] protocols. Greedy [28] is a routing algorithm that achieves high delivery ratios by forwarding packets to the neighbor that is the closest (in Euclidean distance) to the destination node. However, it does not guarantee packet delivery. On the other hand, FACE [28] is a routing algorithm that guarantees packet delivery, but causes large delivery delays. The combination of both produces a lower delay routing algorithm that guarantees packet delivery. GFG applies FACE whenever Greedy fails to find a node closer to the destination than the current node itself, and switches back to Greedy once FACE finds a closer node. FACE performs routing over a connected planar graph called Gabriel Graph (GG). The GG is extracted from the network graph, it is locally and independently computed by each node, and partitions the plane in faces made up of links of the network graph. FACE performs routing by traversing the faces (using the corresponding network links) that overlap with an imaginary line from the source to the destination node.

2.2.3 Path Computation Metrics

In all of the previous routing protocols given as example, the topology of the network (full or partial) is always obtained first (proactively or reactively) and based on it the routing path is determined. Assuming that the best way to reach a destination node is by taking the shortest path, the shortest path algorithm, which uses the minimum hop count as its metric, tends to be the favorite choice. However, [29] shows that such an assumption might not hold under realistic scenarios where link quality varies drastically. Therefore, additional metrics other than the minimum number of hops should be used to create more reliable paths. These new metrics could be based on link status (e.g., link quality, link bandwidth), node status (e.g., node energy, buffer size) or network status (e.g., network load) information. [30] discusses and compares different link-quality metrics. These metrics are: ETX [31] (Expected Transmission Count), Per-hop Round Trip Time and Per-hop Packet Pair Delay. They are compared against the minimum hop count metric. In terms of node status information, [32] proposes to use the transmission power required to transmit each message and the remaining load battery at each node, as metrics. Therefore, different and even multiple metrics could be
combined to determine the best routing paths based on the specific requirements of each network, and on specific characteristics of the operation environment.

2.2.4 QoS Routing

Most of the routing protocols for ad hoc networks are best-effort protocols. Best-effort means that there are no guarantees that data will be delivered, or that traffic will be given a certain priority, or that a certain Quality of Service (QoS) level will be provided. In best-effort protocols, all of the traffic receives the best possible service but without guaranteeing a fixed bit rate or delivery time, which depend on the current network load. However, current applications such as multimedia or voice over IP, require QoS levels that guarantee a minimum bit rate and data flow priority. Guaranteeing QoS levels in multi-hop ad hoc wireless networks is very challenging due to channel quality fluctuations, packet contention on adjacent links, long-range interference and packet collisions. The most commonly used quality of service metrics in MANETs are: bandwidth, delay and jitter. In order to incorporate quality of service guarantees in ad hoc routing protocols, some of the existing protocols have been modified. An example is [33], where a QoS extension for DSR is proposed. On the other hand, some protocols have been specifically designed with the goal of providing QoS. That is the case for CEDAR [34] (Core Extraction Distributed Ad hoc Routing) and TBR [35] (Ticket Based Routing).

2.2.5 Routing Summary

Section 2.2 and its subsections introduced routing in MANETs, discussed its challenges and reviewed the main types of ad hoc routing protocols. This review, along with the examples of path computation metrics and the discussion about QoS routing, show a glimpse of the broad range of design choices for unicast routing protocols. In fact, this range of choices increases every time that a new protocol feature is proposed. New features translate into new variabilities that can be further combined to create new routing protocols. Therefore, the domain of unicast routing protocols provides enough variability to be chosen as the target domain of GP-Pro.
2.3 Literature Review

This review looks into the field of alternative methods to generate software applications (other than developing from scratch), which can be applied to the generation of routing protocols. The discussed alternatives are organized, in increasing order, according to the support that they provide to achieve the generation of complete applications. The first alternative is the use of libraries that provide a large set of commonly used functions and methods. The drawback of this approach is that it might not provide methods that are specialized enough for the desired application domain (the ASL [15] library presented in Section 2.3.1 is an example). A second alternative for the development of software applications is the use of frameworks, which, according to [36], are reusable “semi-complete” applications that can be specialized to produce custom applications. These frameworks usually define the main software architecture or the interfaces between its elements, which have to be implemented by every application. Even though frameworks offer an attractive and faster approach for developing highly specialized applications, there is still a lot of work that has to be done by the application developer. A third alternative is the use of component-based software engineering, where existing components, which are mainly treated as “black boxes”, are used to build the software applications. This approach is very attractive if enough fine-grained components that can be used to construct a broad range of applications are available. However, some challenges for this approach still exist, such as the need for selecting and properly interconnecting the components building the application. One of the recent and more attractive alternatives is called Generative Programming. Generative Programming still makes use of components but it is also powered with the knowledge to automatically select and assemble those components. The selection of components is based on the user requirements, which are expressed by means of a specification language. Generative Programming tremendously reduces the development time, and the built-in knowledge considerably decreases the probability of errors introduced by the software developers. Generative Programming strongly supports the concept of automatic generation of applications, given that a language to specify user requirements exists and that the software generator can understand it. Finally, research projects that make use of specification languages for automatic code generation, along with existing frameworks for the specialized area of ad hoc routing protocols are reviewed.
2.3.1 Function Libraries

Each programming language provides a set of libraries with implementations of the most commonly used functions and methods. Those functions and methods are specialized for the same domain that the programming language targets, which tends to be somehow generic. Therefore, it is not common to find libraries that are specialized enough for a specific domain. Looking at function libraries for the domain of ad hoc routing protocols we find ASL [15] (Ad hoc Support Library). ASL supports the implementation of reactive protocols. Reactive protocols require intercepting packets at the kernel-level for packets with no routing path towards the destination; otherwise, such packets would be dropped and never delivered. To avoid modifications at the kernel-level and the need to recompile the kernel, a small loadable kernel module is used to provide kernel interaction. ASL is provided as a user-space library. ASL provides useful functions, but is only helpful when developing reactive protocols.

2.3.2 Frameworks

A framework is defined in [36] as a reusable “semi-complete” application that can be specialized to produce custom applications. [37] says that it is a partially complete software system that is intended to be instantiated, which defines the architecture for a family of systems and provides the basic building blocks to create them. It also defines the places where adaptations for specific functionality should be made. In contrast to earlier object-oriented reuse techniques based on class libraries, frameworks target particular business units and application domains. Their benefits come from the modularity, reusability, extensibility and inversion of control they provide to developers. Encapsulating implementation details behind interfaces provides modularity, which helps to improve software quality by localizing maintenance and design modifications. Frameworks enhance reusability by providing generic components that can be reused to create new applications. These generic components encapsulate the knowledge of experienced developers and avoid re-creating and revalidating common solutions. Providing hook methods that allow applications to expand a framework’s stable interfaces enhances extensibility. The inversion of control at run-time allows the framework (e.g., Netfilter [38]) to determine which application methods should be invoked in
response to external events. Finally, the main objective of frameworks is the acceleration and the cost-reduction of the development process. However, beyond all those advantages, frameworks face challenges such as portability among multiple platforms, rejection from software developers and lack of specialization for more complex domains.

Regarding available techniques to extend frameworks, they can be classified into white-box and black-box frameworks. White-box frameworks rely on object-oriented language features such as inheritance and dynamic binding to achieve extensibility. In contrast, black-box frameworks support extensibility by defining interfaces for components that can be plugged via object composition. Black-box frameworks are easier to use but harder to develop because components have to anticipate a wide range of possibilities.

The most common type of framework is the one based on object-oriented technologies. Object-oriented application frameworks have been used for years. One example is the X-kernel [11], which is an operating system architecture for constructing and composing network protocols. The X-kernel integrates the following features: 1) a uniform set of abstractions for encapsulating protocols, 2) structured abstractions for the most common patterns of interaction, and 3) support for primitive routines that are applied to common protocol tasks. The X-kernel views a protocol as a specification of a communication abstraction through which collections of participants exchange a set of messages. The main advantages of the X-kernel are that the architecture simplifies the process for implementing protocols in the kernel and that the kernel can be configured with only those protocols needed by the application. Every X-kernel configuration contains one protocol for each layer of the protocol stack. Each protocol is implemented by the user as a collection of C source files, and the implementation has to comply with the abstractions or interfaces that allow interaction between protocols. X-kernel is not specialized for any kind of communication protocols. Therefore, the lack of specialization is reflected by the fact that the whole protocol has to be implemented by the user and has to match with the layer interaction rules.

ACE [12] (Adaptive Communication Environment) is another object-oriented framework, whose main objective is to be cross-platform. It targets high-performance and
real-time communication services and applications. ACE is written in C++ and provides a set of reusable wrappers and components that help developers navigate between the limitations of inflexible and non-portable low-level native OS (Operating System) APIs (Application Programming Interfaces), and inefficient and unreliable higher-level middleware. The components in ACE provide implementations of common communication tasks (e.g., connection establishment, service initialization, IPC, synchronization, etc.). ACE also provides a standard library of distributed services that are packaged as self-contained components, which demonstrate common use-cases and provide reusable implementations of common distributed application tasks (e.g., naming, synchronization). In summary, ACE provides multiple aids to implement cross-platform communication protocols. But, still the implementation has to be done by the user.

Another cross-platform framework that provides an API (Application Programming Interface) and its own model to implement communication protocols is XORP [39] (eXtensible Open Router Platform). XORP aims to bridge the gap between network research and Internet practice by providing a software platform where communication protocols can be implemented. This platform also allows protocols to be used as the core of practically any router that can be incorporated into operational networks. XORP aims to integrate the developed protocols into operational networks, but again, the protocols have to be manually implemented by the user.

2.3.3 Component-Based Software Engineering

A step forward towards generating complete applications is the assembly of fully functional components. Component-based software engineering (CBSE) relies on software reuse and emphasizes on the decomposition of systems into functional components with well-defined interfaces. Such interfaces are used for communication with other components. Components are considered much more abstract structures than objects because instead of sharing states, they communicate exchanging messages. Therefore, when systems based on components are constructed, components are treated as "black boxes". When using components, two features become very important. The first of them is the level of granularity. In general, fine granularity of components allows higher reusability than coarse granularity, achieving a
larger number of different combinations and different systems. The second feature is the
design of interfaces between components, which also defines the way that components
interact. Actually, there exist programming languages like Midas [40] which have been
specifically designed to define the styles of interaction between components. Once the
components are available, they can be configured and plugged together (e.g. using visual
tools or mark-up languages), to create new applications.

[41] examines the usefulness of component-based software engineering for the
implementation of software communication systems and explores visual programming as a
feasible and rapid prototyping alternative for network protocols. [41] makes use of Java
Beans as components and Visual-Age for Java as the visual tool for specification and
configuration of components. Events connect Java Beans, meaning that events trigger events
on some other beans. The main goal is flexibility to build a variety of protocols out of
existing components. Once the Java Beans are available, protocols are built by connecting
components and setting up some of their features using the drag-and-drop graphical interface.
The authors identify granularity and interface design as the most important issues to achieve
flexibility, and suggest that to achieve reusability, components must be largely de-coupled
and autonomous. Fine-granularity components simplify implementation and achieve higher
reuse. Coarse-granularity components built from a set of fine-granularity components are
rarely reused. The architecture presented in [41] supports re-use and introduces a visual tool
for component assembly. However, the implemented protocols have to be run on top of a
proprietary runtime system that does not match with the commonly used layered protocol
stack, meaning lack of compatibility. Additionally, no performance results of any
implemented protocol are provided, which forbids the verification of the architecture
contributions.

Another well known architecture based on components is the Click router [23]. Click
is an architecture for building flexible and configurable routers. Every router is assembled
from packet processing modules called elements, which perform simple functions like
classification, queuing and scheduling. Therefore, a Click router may be represented as a
directed graph with elements as vertices and packets traveling along the edges. Each element
inside a router is a C++ object. The router configurations are created using the Click language, which creates elements and defines how to interconnect them. Either an in-kernel driver or a user-level driver can run Click configurations in Linux. Because each element is a packet processor, if a routing table is required (routing tables do not process packets by themselves), it is encapsulated inside the element making the routing decisions. The same applies to any other algorithm performing tasks different from packet processing. Some of the most common ad hoc routing protocols have been implemented using Click, such as: DSR [42], OLSR [43] and DSDV [44]. However, due to the packet processing nature of the Click components, the entire routing protocols have to be implemented inside only one or two components, meaning that no modularity for their implementation is supported, and the whole protocol implementation has to be performed by the user.

In the specific domain of ad hoc routing protocols, another research project attempts to create routing protocols by assembling components: the Component-Based Routing (CBR) [45]. CBR is inspired by the fact that protocol performance changes and even degrades with changes on the environmental conditions and that the current research efforts have not been able to explain the performance differences between existing protocols. CBR provides a collection of elementary modules with various capabilities, limitations and efficiency that support adaptation and can be manually combined. The objective is to fully understand the impact of each component on the performance of the entire protocol and to understand when and why the protocol works well over different operating environments. The ultimate goal of the project is to systematically design a set of routing protocols that are specifically designed to operate under rough military conditions (network security is one of the main concerns). However, CBR does not consider automatic assembly of components nor does it provide a mechanism for protocol specification, which GP-Pro does. Actually, if the CBR components were ready and available to the research community, it could be a complementary effort beneficial to GP-Pro.

2.3.4 Generative Programming

PIX [13] is the first attempt to use GP in network protocol development. PIX is a framework to generate protocol stacks that attempts to solve the problem of reprogramming similar
protocol behaviors at different layers of the protocol stack and the problem of combining good solutions, proposed by different frameworks, to solve complementary concerns. PIX was inspired by the X-Kernel [11]. Therefore, it models families of telecommunication protocol stacks by using abstractions of the same protocol components proposed by the former (session, protocol, participant, map, message, event and union interface). During the implementation process, components with parameters are represented by C++ class templates. The assembly of any specific protocol results from the composition of a series of components and the information provided by the configuration repository. The output provided by PIX is not the fully implemented protocol; instead it is a prototype with the PIX architecture related code for the desired protocol. The generated code requires to be complemented with the specific functionalities (e.g., message interpretation rules) of each communication protocol in order to obtain a fully functional version. [46] uses the File Transfer Protocol (FTP) to compare the performance of PIX and the X-kernel in terms of latency, throughput, CPU time and memory usage. Results show very light additional measurable cost experienced by PIX. These results encourage the use of Generative Programming due to its high degree of configurability. In terms of ad hoc routing protocols, an implementation of DSR with IPv4 using PIX is available in [47]. In this implementation, a route discovery is initiated for each session and there is no interaction with the OS kernel.

The increased interest on accelerating software development procedures in general, while building bug-free applications that reuse previous solutions and that are easy to maintain, has brought into picture several development paradigms. Generative Programming is one of them and perhaps the most promising in concept. However, another approach which is very close to Generative Programming is Model Driven Development (MDD) [48, 49], which attempts to fully capture the most important properties of software systems through models. These models are abstract representations of the system and its environment of interaction. The advantage of MDD is that its models can be compiled into implementation code that can be deployed. Lately, MDD models have been represented by DSLs, a fact that narrows the gap between GP and MDD. As the author of [48] explains, the main difference between MDD and GP is the focus of GP on system families, which is not the case for MDD. The advantage of this similarity is that MDD tools can be utilized for GP projects. An
important example of such a tool is the oAW (OpenArchitectureWare) framework [50], which has been widely adopted by the software development community.

2.3.5 Automatic Code Generation

As mentioned above, when automatic protocol generation is the goal, a code generator that takes the protocol specification in the corresponding DSL format as an input is required. Different combinations of tools and programming languages have been explored. Some of them are discussed next.

The work presented in [51] does not focus on the generation of source code for communication protocols. However, the approach taken could be transparently applied and that is why it is discussed here. [51] presents an automatic multi-output generator based on XML (eXtensible Markup Language). The output is not only constrained to code generation, it also generates user information in HTML (Hypertext Markup Language) format. The objective is to model intelligent instruments. From a graphical modeling of the intelligent instrument, a global generic device description file is manually created in XML format (the specification). The XML file can be easily transformed into any other type of file (e.g. HTML, C, C++, Java) by applying a set of transformation rules. These rules are expressed by using the XSLT (eXtensible Stylesheet Language Transformation) and are stored in XSL (eXtensible Stylesheet Language) files. Each XSL file appears almost as a conventional file written in the target transformation language. For example, an XSL file dedicated to transforming an XML file into a C++ file is essentially C++ source code. This approach allows specification independency from the target implementation language, meaning that if an XML file represents the instrument, source code for any implementation language can be created if the corresponding XSL transformation file is generated. The XML description is a listing of the services provided by the instrument. Each service is associated with a piece of C code that is loaded from a library by an XSLT transformer. This approach could be easily applied to communication protocols, as done in [52], which generates protocols out of a specification in XML. In this case, the source code is the only output. In [52], XML is used to manually create the specification of protocols described through Finite State Machines (FSMs) and XLST is used to transform the specification into Java source code. Interestingly,
[52] suggests that protocol specifications in XML could be easily distributed over a network, so that code could be automatically generated at a remote network node. This approach could be useful for distributing new versions of any protocol over an existing network.

In the literature, there is a lot of work in the area of verification and automatic generation of security protocols. An example of it is [53], which presents a project that explores the following three areas of automatic generation: specification generation, protocol verification and implementation (code generation). In [53], the protocol generator provides a GUI for the user to define desired security properties and system requirements. Once the input has been provided, the protocol space is explored to find all possible protocols and a protocol screener is used to verify that the security properties are satisfied. Finally, the code generator translates the protocol specifications into an internal data structure, which is translated again to produce the source code. The code generator generates a Java class file implementing the party's actions for each party of the security protocol.

GP-Pro aims to generate routing protocols for ad hoc networks from a user specification while providing its own specification language and the entire protocol generator. Two other projects, which also provide its own specification language and are also oriented towards fast prototyping are OverML (Overlay Modeling Language) [54] and P2 [55]. However, both of them are applied to the domain of overlay networks. An overlay network is a network built on top of another network, where nodes can be thought of as being connected by virtual or logical links in the underlying network. Each of these links might correspond to a path, perhaps built by many physical links. Both projects treat the network as a distributed database where the nodes act as information repositories that are queried by the overlay network to achieve specific tasks. Each project provides its own specification language, and both of them are similar to a database query language. Additionally, both projects provide a downloadable version to try out, but in a very early development stage (alpha and sub-alpha versions, respectively). Due to goal similarities between these two projects and GP-Pro, the possibility to adapt any of them to the domain of MANET routing, in order to reuse the specification languages or the implementation tools, was analyzed. However, the difference with respect to the target domains, and the fact that the main
challenges for overlay networks focus on network topology selection and maintenance, rather than on path determination, limits a possible adaptation of the aforementioned projects to our target domain. Therefore, the reuse of P2 or OverML to create GP-Pro would not be transparent and significant effort would be required without any guarantees that all the particular features of routing protocols for MANETs could be supported. Actually, the outcomes of P2 and OverML (meaning the generated overlay networks), both require to be run on top of a proprietary runtime system (because the output is not source code ready for deployment), which does not match with our goal of generating protocols ready for deployment. Consequently, we concluded that no real benefits could be obtained by reusing P2 or OverML, so, we proceeded with the design of GP-Pro based on Generative Programming.

2.3.6 Frameworks for Ad Hoc Routing Protocols

After reviewing the different alternatives that are available to automatically generate communication protocols, we next review the alternatives that are specially designed for ad hoc routing protocols, which are actually scarce.

A portable, user-level framework for ad hoc routing written in C++ is proposed in [56]. The authors make use of a SOCKS proxy that handles client requests and then uses an implementation of an ad hoc routing protocol at the application layer to provide routing. Implementations of DSR and flooding are discussed. The framework also provides an integrated simulator that allows new routing protocols to be tested and the code moved to production deployment without further modifications. The only requirement is that the implementation be linked with a routing environment such as SOCKS. The objectives of the framework are rapid implementation and testing over the integrated simulator. Reduced configuration, portability between different operating systems and Internet connectivity are also part of the goals for the routing protocol. The authors claim that testing on Windows laptops was successfully done, but no performance study is presented. This framework seems to be very useful for testing purposes; however, in terms of the mechanisms or tools to implement each routing protocol, the framework does not provide many. It only forces the
routing protocol to implement a routing interface for message handling, and the entire routing protocol has to be implemented by the user.

The interest shown in [56] to use the same implementation source code for simulation and for the actual protocol deployment on a real network is shared by [57] and [58]. [57] investigates how to port a deployable implementation of AODV for real networks to the well-known network simulator NS-2 [59]. [57] identifies the modifications that have to be made to the deployable source code along with the additions to be made to NS-2 in the form of patches. Therefore, additional deployable implementations of ad hoc routing protocols could be simulated in NS-2 by using [57] as guideline. In fact, [60] provides a deployable implementation of DYMO [5] called DYMOM that can be simulated in NS-2 as well, which follows the same approach. On the other hand, [58] initiates the migration of a protocol implementation from the NS-2 end towards the deployable version. [58] provides a system environment called PRAN (Physical Realization of Ad hoc Networks), where NS-2 implementations of ad hoc routing protocols can run unmodified at the user-level as long as the simulation code implements specific programming interfaces that are claimed to be a normal part of NS-2. [58] discusses the modifications to be made to the operating system kernel in order to support PRAN using Linux and FreeBSD (Free Berkeley Software Distribution) kernels as examples. The authors claim that PRAN is easy to port across multiple operating systems, including Windows.

2.4 Summary

This chapter provided the background in the two main fields addressed by this research document which are: routing in ad hoc networks, and the existing alternatives to support the implementation of ad hoc routing protocols. We introduced the concept of MANETs along with their particular characteristics. We also discussed routing and its challenges in the MANET domain and the classification of routing protocols, along with protocol examples. In terms of tools to support the development of communication protocols, we described the main development approaches, which are either based on libraries, frameworks or components. Or, on the software generation paradigm called Generative Programming that
we propose to be used for the generation of ad hoc routing protocols. From this review we notice that most of the alternatives are oriented to very general domains without real specialization, which limits the provided support. On the other hand, in regards of the specific domain of MANET routing, the only tool available is the ASL [15] library. However, it only provides support for one type of routing protocol, the reactive type. Therefore, the innovative contribution of GP-Pro is to apply Generative Programming to the specific domain of MANET routing, in order to provide generation support for ad hoc routing protocols. It does so as a protocol generator that can assemble existing components according to a user specification, and that also aims to generate full protocol implementations. Such a generator also allows to be further extended to keep up with the evolution of the target domain along with its forthcoming requirements.
Chapter 3

Domain Analysis

The previous chapter presented a comprehensive literature review about supportive tools and mechanisms to accelerate the development of communication protocols, existing approaches to automate code generation, and, more importantly, the related work strictly focused on routing protocols for ad hoc networks. Next, we have to identify the protocols to be generated by GP-Pro along with their commonalities and variabilities. As mentioned before, the way to do so is by performing a Domain Analysis. Such a domain analysis is presented in this chapter after Generative Programming is introduced. To identify the commonalities and variabilities of the target protocols, most of the well-known protocols were considered (e.g., DSR [4], AODV [1], OLSR [2], DYMO [5], etc) along with some other protocols presented in several surveys (e.g., [61, 62]).

3.1 Introduction to Generative Programming

Generative Programming addresses the automatic selection and assembly of components on demand. It is a response to the fact that the current object-oriented technology does not support reuse and configurability in an effective way. The use of a system family approach instead of the one-of-a-kind approach supports the creation of reusable components. The assembly of components is automated based on configuration knowledge. Component-based software engineering current practice generates software from components too. However, the selection of the right components and their interconnection has to be manually performed. These tasks might require a lot of effort from the user, especially when the chosen components are not a perfect fit and component adaptation is required. GP intends that the programmer only states what she/he wants in abstract terms and the generator produces the desired system. However, this scheme only works if the components are designed to fit a
common architecture and if the configuration knowledge to translate abstract requirements into sets of components is built-in inside the generator.

To support Generative Programming and to produce reusable components, it is necessary to focus on families of systems rather than single systems. The author in [63] states that a set of programs constitutes a family whenever it is worthwhile to study programs from the set by first studying the common properties of the set and then determining the special properties of the individual family members. The domain analysis presented in this chapter, which is performed for the domain of ad hoc routing protocols, identifies these commonalities and variabilities that support the design of GP-Pro. In order to produce the software components, there is a need to differentiate between development for reuse, better known as Domain Engineering, and with reuse, better known as Application Engineering. Application Engineering focuses on a single system rather than a system family. It develops software products from reusable software components created by the domain engineering process and provides feedback to improve their reusability. Domain engineering [64] is concerned with the development of the reusable assets (e.g., components), and is the process to follow in order to create application families. Increased productivity is the main reason for doing domain engineering. Domain analysis, domain design and domain implementation are the steps that compose domain engineering.

Domain analysis involves domain scoping and feature modeling. Domain scoping identifies which systems belong to the family and which do not. The outcome of this step is often referred to as a product line. On the other hand, feature modeling identifies all the commonalities and variabilities across the domain. The commonalities represent the potential savings or productivity increase. Commonalities mean standardizing, which promotes increased productivity and efficiency. However, the negative aspect of commonalities is that each of them may constrain or shrink the size of the family. On the other hand, the variabilities represent the features that change between the family members. Variabilities promote variation and larger product families. The second phase of domain engineering, called domain design, focuses on the development of a common architecture for the system
family. Finally, domain implementation is the creation of components and tools (e.g., the actual application generator) to generate the customized applications in the domain.

Once the components have been generated throughout the domain engineering process, the mapping from the abstract user requirements to the assembly of the right set of components has to be performed. This assembly process is to be automated and the configuration knowledge, which maps between problem and solution space, is the key. The problem space consists of the application-oriented concepts and features used by the programmers to express their needs. The solution space consists of the implementation components and all of their possible combinations. The configuration knowledge consists of default settings, default dependencies, illegal feature combinations and construction rules and it is implemented using generators.

However, to achieve automatic protocol generation using Generative Programming, additional generation elements are required. First, a DSL or a visual tool to allow user specifications is required. Second, a code generator is needed that takes the protocol specification in the corresponding DSL as an input, and returns the source code as an output. Finally, the generated code should be compiled with the corresponding compiler (language and platform dependant) in order to be deployed. Furthermore, the availability of an automatic protocol verifier (e.g., [65, 66]) to check the correct functionality of the generated protocols could be a valuable addition. However, protocol verification is a separate and challenging field of research on its own.

3.2 Domain Architecture

The domain architecture is the outcome of the domain design phase, and represents the common underlying architecture of unicast routing protocols for IP based mobile ad hoc networks. GP-Pro envisions the generation of proactive, reactive and position-based protocols. The domain architecture is shown in Figure 2 and it is modeled by abstractions (that we refer to as components) for collecting, distributing, storing and processing routing information that is utilized to determine the “best” existing path towards any routing
destination. Figure 2 shows nine main components, (the boxes with the diagonal line in the upper left corner) which are expected to satisfy every ad hoc routing protocol requirement within the chosen domain. Each of these main components is constructed from $n$ subcomponents ($n \geq 0$), also called first-level subcomponents, and each subcomponent might be constructed from $m$ sub-subcomponents ($m \geq 0$), also called second-level subcomponents. There are no limitations on the number of subcomponent levels that each component can be broken into, as long as they are compatible and satisfy the expected functionality of the main component. Each of the main components is described next.

![Figure 2. GP-Pro domain architecture](image)

- **MAnager for DIstribution of Network Information (MADINI):** Keeps control of the information that is pro-actively distributed over the network (e.g., one-hop neighbor info), how often (e.g., timer based) and which node-specific information is to be included. This component is essential for proactive (table-driven) routing protocols. Timers and triggers based on network status changes are the criteria to distribute any kind of information. Every piece of information that is to be distributed over the network is assembled, as an “information subcomponent”, into the manager and is associated with a delivery mechanism in particular. Each information subcomponent defines a different kind of network information to be distributed and also knows how to process it, whenever it is received. Each subcomponent could provide its own data repository (i.e., the cylindrical figures) if required. Some examples of information subcomponents are: one-
hop neighbors, known links in the network, node-specific information such as battery power, or link-specific information such as link quality.

- **Delivery mechanisms**: Defines the mechanisms that can be used to forward any control packet that is ready for transmission. The range of options goes from one hop transmission and simple flooding to more efficient mechanisms such as multipoint relays [2] or dominating sets [67], where only a pre-computed set of nodes retransmits each message. Unicasting can be also used in some scenarios.

- **C0lector of Network Information on-demand (CONI)**: This component mainly resembles the route discovery process of on-demand routing protocols but it is more general. Its function is to obtain different kinds of information that might be needed by the protocol and that are expected to be available somewhere in the network. It is essentially composed of five subcomponents which are: 1) Initiation of information collection (e.g., Initiation of Route Discovery), 2) Information Request (e.g., Route Request), 3) Information Reply (e.g., Route Reply), 4) Notification of changes on collected information (e.g., Route Error), 5) Total invalidation of collected information (e.g., Route Erasure [68]). This component is essential for reactive (on-demand) protocols.

- **Additional computations**: Different routing protocols might make use of very particular computations or algorithms to perform tasks that are essential for them. These computations can be called by any component or subcomponent at any time or can be scheduled to run at specific time intervals. Each additional computation subcomponent might provide its own data repository (i.e., the cylindrical figures) if required. Algorithms to compute distribution structures such as MPRs [2] or dominating sets [67] exemplify the subcomponents building this component.

- **Operating system interface**: This component provides an interface between the routing protocol and the operating system. It allows interaction with the forwarding engine of the OS; provides the functionality for processing packets before they reach the OS.
forwarding engine (pre-forwarding processing); and supports the exchange of control packets. Pre-forwarding processing is required by protocols that do not maintain an updated routing table and require initiating a protocol process whenever a packet is ready for transmission or by protocols that require performing special packet header processing (e.g., DSR [4]). It applies to reactive and position-based protocols.

- **Path determination:** Depending on the applied mechanism to collect network information, this component either computes (from stored information) or selects (from multiple route replies) a route towards a particular network node. Different metrics can be applied to determine the “best” path towards the destination node. Some examples of metrics are Minimum Hop Count, ETX [31], power-based metrics [67], geographic progress [28], etc. Therefore, path determination depends on the chosen metric. Path determination is not particular to proactive protocols; reactive protocols use it as well. Depending on the kind of protocol, a routing table may be continuously updated.

- **Routing Information Repository (RIR):** Its function is to store the data particular to the operation of the routing protocol. The RIR is designed to host all of the different data repositories used by the different components building the routing protocol. It resembles a database that stores multiple data tables. It also provides generic methods, available to every routing component, to process queries aimed to retrieve, insert, update or delete data entries from any of the repositories. Each of these repositories is assembled as a RIR subcomponent and each of them provides the names and types of its data fields.

- **Event manager:** The event manager provides a mechanism for scheduling tasks that are launched after a certain period of time such as the distribution of network information messages (at periodic intervals), performing any of the periodic additional computations, or expiring soft states (e.g., route discovery, routing table entry).

- **Location information:** The location component is in charge of providing the location information of the node itself. The location information can be obtained by any absolute
positioning system such as GPS, or by any relative positioning system (e.g. based on signal strength).

3.3 Feature Modeling

Even though feature modeling was performed before the domain architecture was created, we believe that by addressing them in reverse order, they can be better explained and understood. Therefore, once the domain architecture has been presented, now we discuss feature modeling. Feature modeling identifies the commonalities and variabilities across the domain. The result of it is a feature diagram, which captures the important properties of the domain and that complements the previously described GP-Pro domain architecture. It is at the feature level where decisions can be made to define particular members of the ad hoc routing protocols family. Figure 3 shows the corresponding feature diagram. The root element of the diagram represents the domain or concept; the leaf nodes represent its features. The filled circles on top of the features indicate mandatory features; the empty circles indicate optional features. A filled arc connects or-features and open brackets indicate an open feature (which can be replaced without affecting any other feature).

![Feature Diagram](image)

Figure 3. Feature diagram

The ad hoc routing protocol domain has the nine features previously described and summarized in the feature diagram. The OS interface is mandatory along with its control packets exchange subcomponent. The pre-forwarding processing subcomponent is optional and is only required by protocols that do not maintain routes to every possible destination. The forwarding engine interaction is also optional and is only required by protocols that
update the OS forwarding table. The MADINI is an or-feature, which becomes optional when the CONI is part of the generated protocol (e.g., reactive protocols that make use of Hello messages). Otherwise, it becomes mandatory (e.g., proactive protocols). These kinds of conditional relationship between components, which cannot be expressed in the feature diagram, are embedded in the configuration knowledge. On the other hand, the number of information subcomponents is optional, with at least one subcomponent required. The CONI or-feature becomes mandatory when the MADINI is not part of the protocol (e.g., reactive protocols). The CONI subcomponents: notification of changes and information invalidation are optional but the other three are mandatory in order to accomplish the information collection process. However, all of them must be compatible in terms of the type of collected information (e.g., routes or locations). The delivery mechanisms feature is mandatory because at least one mechanism is required to transmit each control packet. The quantity of its subcomponents is not limited. The additional computations feature is optional because not all the protocols require support from it. There is no limitation on the number of its subcomponents. The RIR feature is optional because components are allowed to provide their own repositories to store supportive routing information. The path determination feature is optional because some protocols build paths while forwarding control packets and they do not require applying any other metric. The event manager feature is mandatory. It is also an open feature because any event manager model such as the delta list model or the timing wheel model could be used [13]. Finally, the location information feature is an open and optional feature that is only used by position-based protocols.

3.4 Subfamilies of Protocols

In the previous sections, the GP-Pro domain architecture for ad hoc routing protocols was described. However, the fact that ad hoc routing protocols can be further classified as proactive, reactive or position-based allows refining the previous architecture in order to create three sub-architectures or subfamilies corresponding to each protocol classification. The difference between these sub-architectures and the original architecture is in the removal of one or more of the main components, which are not commonly used by a specific
subfamily of protocols. The variations of each subfamily with respect to the main architecture are explained next.

3.4.1 Proactive Protocols

Proactive protocols maintain routing paths to every reachable destination node in the network by periodically exchanging topology information that supports path determination. Figure 4 shows the architecture for the subfamily of proactive protocols. The essential component for this subfamily of protocols is the manager for distribution of network information (MADINI). On the other hand, the components that are not part of this architecture (shaded components in Figure 4) are the collector of network information on-demand (CONI, which mainly supports reactive protocols), the location information component (mainly supports position-based protocols) and the pre-forwarding processing subcomponent of the OS interface component (mainly supports reactive protocols).

![Figure 4. Architecture for the subfamily of proactive protocols](image)

An example of a proactive protocol that can be generated by GP-Pro is OLSR [2]. OLSR was described in Section 2.2.2.1. Figure 5 shows the architecture of the OLSR protocol. The shaded components/subcomponents are not part of it. The MADINI has four subcomponents periodically broadcasting one-hop neighbors, network links, multiple interfaces declaration (MID) and host and network association (HNA) control messages.

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When these messages are received, they are processed and stored in the corresponding repositories located in the RIR. The delivery mechanisms for control messages are one-hop transmission and message forwarding using MPR nodes. The selection of MPRs is performed by the corresponding additional computation, which provides two more repositories. The shortest path subcomponent in the path determination component computes the routing paths and stores them in the routing table located in the RIR. Thus, the RIR hosts all of the routing repositories along with the routing table repository. The control-packets-exchange subcomponent sends all the control messages according to their scheduled timings in the deltaist event manager.

Figure 5. OLSR protocol architecture

Figure 6. Architecture for the subfamily of reactive protocols
3.4.2 Reactive Protocols

Reactive or on-demand routing protocols do not maintain routing paths towards the rest of the nodes in the network; they only attempt to discover routing paths whenever they are actually required. Figure 6 shows the architecture for the subfamily of reactive protocols. An essential component for this subfamily of protocols is the collector of network information on-demand (CONI). However, some of these protocols also require keeping track of their surrounding neighborhood (e.g., one and two-hops away), which means that the MADINI might be required as well. On the other hand, the location information component is not required (shaded component in Figure 6) and is the only component that is not part of the architecture for the subfamily of reactive protocols.

![Figure 7. DSR protocol architecture](image)

An example of a well know reactive protocol that can be generated by GP-Pro with its architecture shown in Figure 7 is DSR [4]. DSR was described in Section 2.2.2.2. In Figure 7 the shaded components/subcomponents are not part of the architecture. CONI is composed of the required subcomponents to perform the Route Discovery process along with an additional subcomponent to advertise problems with known routes (Route Error). The delivery mechanisms for control messages are flooding and unicasting. All of the OS interface subcomponents are required due to the reactive nature of the protocol. To support the route discovery process, DSR makes use of a route cache mechanism that is performed by
the additional computation called Route Caching along with the Routes Cache repository stored in the RIR. The path determination is performed based on the first route reply received.

3.4.3 Position-Based Protocols

Figure 8. Architecture for the subfamily of position-based protocols

Figure 8 shows the architecture for the subfamily of position-based protocols. Position-based routing protocols are localized protocols that base their routing decisions on the location of the destination node, the location of its neighbors (if not based on beacons) and on its own location. Therefore, the location information component, which provides the node’s own location information, is an indispensable component. Also, the mechanism to exchange location information with the rest of the network nodes is an essential mechanism. This mechanism could be either a proactive location update mechanism that periodically broadcasts the location of nodes into the network or a reactive location discovery mechanism that looks for the location of the destination node only when required. The location update mechanism fits in the architecture as a subcomponent of the MADINI supported by a particular delivery mechanism (e.g. over rows and columns only [69]). On the other hand, the location discovery mechanism fits in the collector of network information on-demand and performs similarly to any route discovery process. Only one of these two mechanisms is required and that is why the complementary component and subcomponent boxes in Figure 8
are shown with dashed lines, visually indicating this alternative relationship. The selection of the next hop towards the destination, meaning the core of the protocol, is a subcomponent of the Path Determination component. This subcomponent is composed of the second-level subcomponents: default mode and recovery mode. Default mode directs forwarding in a way that at every hop each data packet is forwarded towards the destination node (the decision might me made either at the sender or at the receiver node). On the other hand, recovery mode is launched whenever the default mode fails.

![Diagram showing the GFG protocol architecture](image)

**Figure 9. GFG protocol architecture**

An example of a position-based protocol that could be generated by GP-Pro according to the previous architecture is GFG [28]. GFG was described in Section 2.2.2.4. Figure 9 shows the architecture of the GFG protocol. The location update mechanism is expected to be supported by MADINI while advertising location update and Hello messages using the respective delivery mechanisms. The planar graph is to be constructed by the corresponding additional computation subcomponent. The location information is expected to be obtained from a GPS device. Each path is determined in a hop-by-hop basis by combining Greedy and FACE protocols. The known locations of other nodes in the network, the known neighbors and the active routes are stored in three different repositories inside the RIR. All of the OS interface subcomponents are required.
Chapter 4

GP-Pro: Architecture and Implementation

The previous chapter presented the domain analysis that was performed in order to identify the protocols to be generated by GP-Pro along with their commonalities and variabilities. This chapter presents the proposed architecture for GP-Pro and discusses different issues (e.g., languages, tools) related to its implementation.

Figure 10. GP-Pro architecture
4.1 GP-Pro Architecture

One of the main reasons to design GP-Pro is to accelerate the protocol generation process based on user requirements while achieving reasonable protocol performance [70]. Here, the meaning of accelerating the generation process is not only related to quickly generating the source code for the new protocol. It is also related to the mechanism to specify the required protocol. Therefore, an easy to use but powerful mechanism is required. Such a mechanism must be capable of processing a simple specification where only component names are listed, but also capable of processing more complex specifications where each component is re-configured and interconnected. Therefore, in terms of the protocol specification, GP-Pro supports two different mechanisms to provide the user specification. The first mechanism, which is the core and more powerful one, is a text-based user specification based on a proprietary DSL. This is the best alternative for the more advanced user that wants to fully specify a customized protocol. The second mechanism, which is simpler to use, is a GUI (Graphic User Interface) that does not require any knowledge about any programming or specification language. Only the selection of protocol features by means of lists and check boxes is required.

Figure 10 shows the structure and processing flow of the protocol generator. Each of the processes building the architecture of GP-Pro is described in the following sections. In Figure 10, three processes that are not part of the processing flow are: Domain Analysis, Domain Design and Components Implementation (shown with IDs 0.1, 0.2 and 0.3 respectively). These processes correspond to the three phases of domain engineering described in the previous chapter. They denote the fact that domain engineering is performed first, in order to support the protocol generator architecture. The process labeled "0.3-Components Implementation", which is part of the domain implementation phase emphasizes that in order to make use of GP-Pro, the protocol components have to be implemented first. In addition, the generator itself is also one of the outcomes of the domain implementation phase.
4.1.1 User Specification

As mentioned before, two specification mechanisms are to be supported by GP-Pro: the DSL and the GUI. When the user specification is provided by means of the text-based DSL (process 1.0), the user makes use of a proprietary DSL specifically created for the domain of ad hoc routing protocols. To create such a DSL, there are two alternatives. Either the DSL is crafted from scratch along with its own parser, tools, editors (text), generators, etc., or an existing language that supports the creation of new DSLs, for which the previously mentioned tools already exist, is used. Hence, assuming that the goal is to create a new DSL but not necessarily the parsing tools, we decided to make use of either a common language that has been used before to create DSLs (e.g. XML) or a language specifically designed to create new DSLs (e.g. Xtext [71]). The selection of such a language is addressed later on. However, regardless of the supportive language to be selected, each user specification written in the new DSL should be structured as in the following example.

```plaintext
Protocol as GPPRO OLSR {
  MADINI{
    Hello as hello_msg{
    }
  }
  DELIVERY{
    Broadcasting as one_hop{
      hops = 1
    }
  }
}
```

This example shows the specification for a protocol called “GPPRO OLSR”, which lists two GP-Pro core components (MADINI and DELIVERY), containing one subcomponent each. These subcomponents are given a synonym (the name after the keyword “as”) and one of them sets a new value for one of its properties (hops=1). Basically the previous example shows the following: 1) that each protocol is specified by listing components with different levels of specificity (specificity is represented by indentation), 2) that new values for component properties can be set when defaults are not to be used, and 3) that the amount of features constructing each protocol specification might vary. By listing more components or their properties, more complete specifications could be created.
4.1.2 Specification Validation

Once the user has written the specification of the desired routing protocol, which is the input for GP-Pro, it has to be validated (process 2.0). The validation process consists of checking that the specification is well formed and that it follows the syntax constraints imposed by the DSL.

4.1.3 Graphic User Interface

A simpler and faster alternative to provide user specifications is by means of the GUI (process 3.0). This interface should contain list boxes, check boxes and text fields to select the components and features of the desired protocol. The GUI should have protocol configuration knowledge built-in. This knowledge should be extracted from the database of components, from the routing protocol architecture and from the configuration knowledge. The reason to provide the GUI with configuration knowledge is to prevent conflicts between components. For example, some protocol features might forbid the selection of some other conflicting or unnecessary features (e.g., proactive protocols do not perform route discovery).

4.1.4 Specification Generator

After the user selects from the GUI the components and features that should be part of the protocol to be generated, this selection is passed to an additional process (process 4.0) that is in charge of generating the specification according to the DSL specifically created for GP-Pro. The output of this process is a valid user specification and is exactly in the same format as the output from the specification validation process (process 2.0). Actually, an advanced user could make use of the GUI to quickly generate a complete user specification that could be refined later on by further configuring each protocol component. And, once the new specification has been refined, it should be passed through the specification validation process. As we can see, the GUI is an addition to GP-Pro to further ease the specification process. However, it relies on the DSL. Therefore, we decided to focus our efforts on the creation of the DSL, and to leave the development of the GUI as a desired additional feature that will be part of our further work.
4.1.5 Buildability Checking

When the protocol generation reaches the buildability checking process, it is because a valid user specification is available. However, the meaning of valid is simply that the specification is well formed and that it conforms to the DSL syntax. Therefore, it could contain components or features that are in conflict. In addition, it could be incomplete (notice that the configuration knowledge built inside the GUI prevents conflicts between components). An example of an incomplete specification that is valid is when any of the protocol components requires some type of information that is not provided by any of the components listed in the specification. Therefore, the buildability checking process (process 5.0) looks for conflicts between components and for incomplete specifications. The user is informed about the results of this process and whether the specification is complete or not.

4.1.6 Completing Specification

If the outcome from the buildability checking is that there are no conflicts between components and that the specification is complete, then the generator proceeds to select and assemble the components. However, in the case of conflicts and/or missing components, the user is flagged. Depending on the nature of the problem, GP-Pro will either: a) fix the problem by properly completing the specification (process 6.0), inform the user and proceed with the generation, or 2) inform the user and stop the generation process. The proposal provided by the generator to complete the specification is based on the existing components, the protocol’s architecture and the configuration knowledge. Therefore, the output of this process is the complete protocol specification.

4.1.7 Components Selection

The DSL specification serves as the guideline to select the components that form the new protocol (process 7.0). The expected output from this process is the full set of components and subcomponents that satisfy the user specification, where enough components to fulfill the entire protocol architecture have been chosen. The relationship between elements in the DSL specification and the chosen components is not strictly expected to be one-to-one.
4.1.8 Components Assembly

Once the selection of components has been made, they have to be assembled (process 8.0) according to the protocol architecture (shown in Section 3.2) and according to the component interconnection model introduced along with GP-Pro. This component interconnection model, which is fully described in a later chapter, interconnects pairs of components A and B, when component B is capable of processing a message type generated by component A. Each message type generated by any component can be seen as an output port. Likewise, each message type processed by any component can be seen as an input port.

4.1.9 Additional Outputs

The generation of ad hoc routing protocols in the form of source code is the main purpose of GP-Pro. This source code is the expected outcome from the component assembly process. However, it does not have to be the only output. Additional outputs (process 9.0) such as documentation about the implemented architecture or data flow diagrams could be produced as well.

4.2 GP-Pro Implementation

The proposed architecture for GP-Pro has been introduced in the previous section. Next, we discuss the feasible alternatives to implement each process in the architecture, along with the alternatives to implement the protocol components.

4.2.1 Components Implementation

There are several options and decisions to be made in order to implement the protocol components. These decisions mainly depend on the technology and programming languages that the protocols are expected to be implemented in. While several programming languages (e.g., Java, C, C++) can be used, [41] proposes using JavaBeans, which can be interconnected by events; and [23] proposes the development of C++ components with well defined input/output ports that are connected by the Click language. Therefore, we have to make the following decisions: 1) Which programming language should be used to implement
the components, 2) Whether to implement components from scratch or reusing components implemented as part of some other project, and 3) How to implement each of the processes in the architecture of GP-Pro. All of these decisions were made during the creation of GP-Pro. The alternatives that were considered along the process are discussed next.

In terms of the implementation language, the decision to make was mainly choosing between two of the most commonly used programming languages, Java and C. By looking at existing frameworks [12, 13, 39] and some of the deployable implementations of ad hoc routing protocols available [60, 72, 73], we realized that all of them are implemented in C or C++ (languages that are also expected to achieve better performance than Java). Therefore, those two languages seemed to be the best choice. Additionally, for evaluation purposes of the protocols generated with GP-Pro, and in order to perform a fair comparison against their handcrafted counterparts (those implemented without the use of any generic framework or tool) we thought that the use of the same language would be a better choice. As a result, we decided to use either C or C++. The final choice is addressed below.

The next decision to make was about reusing existing components or creating new ones from scratch. We had two reasons pointing towards reusing existing components. The first reason was that the development of new components without reusing any existing implementation would be a very time-consuming task that could consume a considerable amount of development time, which could be better spent focusing on the rest of the processes in the architecture of GP-Pro. The Component Based Routing project (CBR) [45], whose only objective is the development of ad hoc routing protocol components, is a clear example of the effort that is required to develop new components. CBR is a four year joint project between five universities and three corporations with more than fifteen participants.

The second reason was that the main idea behind GP-Pro is the reuse of available resources (e.g., components) to generate different types of protocols with minimal effort. Therefore, the reuse of existing components is a better match for the GP-Pro philosophy. The JavaBeans proposed in [41] were discarded because of the small number of existing components, lack of compatibility and the fact that they were not implemented in any of the chosen languages (C or C++). Another alternative, which seemed to be a pretty obvious one, are the elements of
the Click router project [23]. However, by analyzing the routing protocol implementations available for DSDV [23], DSR [42] and OLSR [43] we realized that the packet processor nature of the Click components (the so-called elements) limits the implementation of the entire routing protocol to one or two components; an approach that does not support the idea of developing components of fine-granularity to achieve higher reusability. A better match are the components developed as part of the CBR project [45] which are actually components to build ad hoc routing protocols. However, those components have not been made available. Then, the last feasible alternative to reuse any existing implementation is to create our own components by breaking into “pieces” one of the existing deployable, handcrafted implementations. Hence, we decided to look at the existing implementations with two criteria in mind. First, the implementations should be functional, meaning that they should be in fact deployable and should perform routing on a real network (hopefully bug-free). Second, the implementation should be modular. From over ten implementations that we attempted to test (we say attempted because not all of them could be actually deployed), three of them were deployed and performed proper routing. The useful implementations were DYMOUM [60], AODV-UU [72] and OLSRD [73], all of them implemented in C. Out of those three, DYMOUM and AODV-UU were the implementations with a more modular approach, which are a better match to the idea of creating components out of existing implementations. Additionally, preference was given to reactive protocols because of the additional complexity to deal with the OS routing table when no route to the destination is available and packets are not to be dropped. Therefore, DYMOUM, an implementation of the DYMO protocol written in C, which is a simplified successor of AODV and the focus of current efforts by the IETF in terms of reactive protocols, was the chosen implementation to be reused. Next, we had to decide on the process of creating protocol components from this implementation.

[64] presents several alternatives to create program generators and suggests the use of templates as elements that can be combined with a specification and processed by a template engine to produce the desired program. [74] proposes another template engine called XVCL (XML-based Variant Configuration Language) that can introduce changes (variabilities) into programs represented as hierarchies of templates. XVCL templates called x-frames are based on the framing technology proposed in [75]. This approach to generate programs as a
composition of templates, according to a specification, also supports variabilities. We therefore decided to implement our components as templates. Thus, the chosen implementation, DYMOM, of the routing protocol DYM0, has to be broken into templates, which can be assembled back together according to a specification.

4.2.2 Architecture Implementation

Once the implementation language has been chosen, the decision to reuse existing implementations has been made and the mechanism to implement the protocol components has been selected, the next step is to decide how to implement each of the processes in the GP-Pro architecture. Even though multiple methodologies could be combined, they have to be fully compatible. After analyzing several alternatives, we evaluated three different approaches to build the entire architecture. Table 1 summarizes the languages and tools used by each approach and for each process in the toolchain. They are discussed next.

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<th>Task</th>
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<th>oAW + XVCL</th>
<th>oAW</th>
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<td>oAW Xtext language</td>
</tr>
<tr>
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<td>Validation rules</td>
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<td>oAW Check language to apply validations</td>
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<td>Specification Validation</td>
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<td>oAW Check language + Xtend language</td>
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<tr>
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<td>Components</td>
<td>XVCL frames (C code from DYMOM)</td>
<td>XVCL frames (C code from DYMOM)</td>
<td>Xpand templates (C code from DYMOM)</td>
</tr>
</tbody>
</table>

Table 1. Approaches to implement the architecture of GP-Pro
4.2.2.1 XML and XVCL

The first approach consists of a combination of several programming languages and software tools. The central features are XML (eXtensible Markup Language) and XVCL. The entire architecture is created as follows. The DSL for GP-Pro is manually created as an XML-like language. Therefore, existing parsers, editors, viewers and conversion tools for XML can be used by the new DSL. GP-Pro components are represented by XML elements [64] and configuration parameters by XML attributes. The user specification is written using any text editor or XML editor. The validation rules for the user specification are defined by creating the corresponding XML Schema. An XML Schema is a description of a type of XML document, which is usually expressed by constraints on the content and structure of documents of that type, above and beyond the basic constraints imposed by XML itself. The list of languages developed specifically to express XML schemas is long [76]. However, three have had greater influence on schema languages [77]. These schema languages are the Document Type Definition (DTD) language, the World Wide Web Consortium XML Schema language (XSD) and RELAX NG (Relax New Generation). DTD is native to the Standard Generalized Markup Language (SGML) and XML specifications, but its capabilities are somewhat limited compared to more modern schema languages. XML Schema is the language supported by the World Wide Web Consortium (W3C) and it offers advantages over DTD such as data types that can be used to constrain the character data in an element's content or attribute values. However, it involves some complex mechanisms, has a long learning curve and is rather rigid [78]. On the other hand, RELAX NG [79] is a simpler language, easier to learn, and an ISO standard, which provides XML and non-XML syntax while providing functionalities similar to the XML Schema language plus some more. Therefore, RELAX NG is the language used to express the XML Schema.

To actually perform the specification validation, the Java API for XML Processing (JAXP) [80] is used along with the corresponding plug-in that supports RELAX NG. The GUI alternative to specify the required protocol along with a supportive module to generate the protocol specification out of the GUI is implemented by using the Java language. The buildability checking process to look for conflicts between components or any missing component is performed by using the Document Object Model (DOM), in order to access the
XML user specification document, extract the user preferences and load them into a custom data structure that is used to identify any existing conflict. DOM is a platform-independent and language-independent object model to represent XML related formats, which supports navigation through the hierarchical representation of the XML document. JAXP includes the required Java DOM API. This approach assumes that the protocol components are available as XVCL frames containing C code. Therefore, to generate a specification document with the selection of components (frames in this case) that can be actually used to implement the routing protocol, a transformation from the new DSL into XVCL language has to be performed. Such a transformation is made by a set of XSLT templates (to be created) that support the language transformation when injected into an XSLT processor along with the complete DSL protocol specification. The output of such a transformation, which is in the form of one main XVCL frame, is the input for the XVCL processor, along with the available protocol components, in order to perform the assembly of components and finally generate the expected implementation code. The completion of the specification (if required) is supported by the default values supported by XVCL frames when some of the configuration parameters are not provided. This capability to support default values was one of the main reasons to consider XVCL as the engine to generate the source code. Another frame processor that was considered instead of XVCL was ANGIE [81]. However, it is not as mature or easy to use as XVCL. As can be noticed, this approach to generate the processes of the GP-Pro architecture combines many languages and tools that add complexity to the implementation process and certainly challenge further extensibility of the protocol generator, especially for new users. Therefore, next, we explore another two approaches, which provide a more transparent interoperability between the chosen tools and languages.

4.2.2.2 OpenArchitectureWare and XVCL

As mentioned in the literature review, several software generation paradigms have been recently proposed and investigated. Model-Driven Development is one of them, which shares similar objectives with Generative Programming. OpenArchitectureWare is a MDD framework implemented in Java that provides a language family and tools to support the development of software generators. It is available as an open-source tool which is meant to be used within the well-known Eclipse [82] open-source software framework. Therefore,
after analyzing its applicability to the implementation of GP-Pro, we decided to make use of it, and combine it with the previously chosen XVCL. The second approach to implement the processes of the GP-Pro architecture is therefore as follows. The DSL is created by using the Xtext framework [71], which supports the generation of textual DSLs. Once the new DSL has been described by using the Xtext language, the framework creates a custom editor for the new DSL featuring syntax coloring, constrain checking (assuming that constraints have been defined by using a complementary language, called Check) and basic code completion. The user specification is provided by using the new custom editor for the new DSL, which can be delivered as an Eclipse [82] plug-in. The validation rules for the user specification are defined by using the Check language [83], which is another member of the oAW language family. The constraints defined with Check can be applied in batch mode as well as interactively. Therefore, the specification validation can be performed interactively inside the custom editor or in batch by using the oAW workflow engine [84], which is a configurable generator engine that provides an XML-based configuration language to define a set of processes to be executed in sequence. The GUI and the corresponding module for specification generation can be implemented using the Java language. The buildability checking is performed with the support of additional constraints defined by using the Check language and perhaps by using another member of the oAW languages family, the Xtend [85] language, which enriches the capabilities of the other oAW languages. Even though the family of oAW languages includes several members, they are based on a common expression language and type system that simplifies their learning curve. The challenge to use them is due to the limited amount of documentation available (a few pages for each language). This approach makes use of the same types of components, the same process to assemble them, and the same mechanism to complete the specification as the approach described in the previous section. However, the selection of components is performed in a different way. In this case, the transformation from the new DSL into XVCL is performed by a set of Xpand [86] templates (to be created) that support the transformation when injected into the Xpand processor along with the DSL specification. Xpand is the template language in the oAW family, which is used to control the output (source code) generation. The output of the transformation is in the form of one main XVCL frame as well. This second approach simplifies the implementation by replacing the many different languages and tools from
multiple sources, used for the first half of processes in the GP-Pro architecture, by the oAW family. Even though the oAW family comprises several languages, they were designed to interoperate and to be compatible. We consider this approach more feasible than the one described before.

4.2.2.3 OpenArchitectureWare only

The second approach simplifies the implementation process. However, if we take a closer look we can see that the user specification experiences two transformations before becoming the actual source code for deployment. First, the user specification in the new DSL language is transformed into the main XVCL frame (user specification in XVCL language) by using the Xpand templates and the Xpand processor. Then, the XVCL frame, along with the components implemented as additional frames, are transformed into the C source code, by using the XVCL processor. Therefore, the third approach that we propose ignores XVCL, and only relies on the oAW family of tools and languages. In this case the protocol components are implemented as Xpand templates instead of XVCL frames. The assembly of components is performed by the Xpand processor, which can combine the user specification in the new DSL language with the Xpand templates in order to produce the protocol source code. This approach reduces the number of transformations to a single one, from the DSL to C code directly, which reduces implementation complexity and simplifies the extensibility of GP-Pro. Therefore, we decided to proceed with the implementation of the GP-Pro architecture by following this third proposed approach.

4.2.3 Kernel Interaction

Routing protocols can be implemented either at the user or at the kernel-level of an operating system. Implementations at the kernel-level achieve better performance; however, they consume more system resources (e.g., system memory) even if they are not in use because they are always part of the system kernel. Also, any upgrade or modification to the protocol implementation requires the regeneration of the system kernel, which challenges maintenance. On the other hand, user-level implementations improve maintainability and modularity. However, they experience lower performance because any message received or
sent has to traverse the entire protocol stack at the kernel-level and reach the user-level. Nevertheless, some other possibilities in between these two extremes exist. One of them is the use of loadable kernel modules (LKM), which are object files that contain code to extend the running kernel. The advantages of using LKMs is that they can be loaded and unloaded as required, freeing memory when not used and no modifications to the running kernel are required. This implementation approach is followed by [72] and [60]. Another approach oriented to achieve platform-independency presented in [58] implements the routing protocol at user-level and uses raw sockets (socket type that does not strip packet headers) to transfer each packet received to the user-space. The drawbacks of the later approach are that it requires kernel modifications to be performed and also that the continuous exchange of packets between user and kernel-level degrades performance. Therefore, in order to avoid performance degradation and kernel modifications, we decided to make use of LKMs.

In terms of the types of routing protocols to be generated by GP-Pro, reactive and position-based protocols are the ones that require some additional processing done at the kernel-level. This situation arises when no routing path is available for a packet that is to be sent through the network. In the case of reactive protocols, it usually means that a route discovery process has to be started. In the case of position-based protocols, it happens because no routing table is maintained and routing decisions are made on a hop-by-hop basis. To the operating system, the unavailability of a routing path translates into dropping the packet. Therefore, to avoid the scenario of packets being dropped, we decided to make use of the Netfilter framework [38] (in combination with LKMs). Netfilter is a framework that provides a set of hooks within the kernel to intercept and manipulate network packets. Such packets can be altered, dropped or re-routed by code segments that have registered themselves on each Netfilter hook. In the case that packets have to be processed in user-space, Netfilter allows queuing packets at the kernel-level while information about the packet is sent to user-space and until the user-space application returns a verdict indicating the action to take for those packets.
4.2.4 What GP-Pro Does Not Do

To further clarify the objectives and capabilities of GP-Pro, we want to comment on what GP-Pro does NOT do.

- Even though there is configuration knowledge built-in inside GP-Pro, it does not attempt to generate routing protocols based on subjective user requirements such as “Generate an energy efficient protocol”. GP-Pro generates protocols by assembling existing components that are chosen by the user by means of a protocol specification. Additionally, GP-Pro completes user specifications by providing default component parameter values and by adding missing interconnections between components that were not defined by the user. The capability to understand subjective requirements certainly is an attractive capability that could be incorporated later on by enriching the configuration knowledge.

- GP-Pro generates routing protocols based on the chosen components expressed by the user specification. Therefore, the expected output is indeed a routing protocol. However, no formal verification of routing capabilities or any other property is performed. Protocol verification is a complex research field on its own.
Chapter 5

Component Interconnection Model

GP-Pro is a protocol generator of ad hoc routing protocols. The routing protocols are generated by assembling components of diverse functionalities, which all together perform routing tasks. Assuming that such compatible components can be implemented, common interfaces to properly interconnect them along with interaction mechanisms have to be designed. This chapter describes the generic architecture of the GP-Pro components, their interfaces and the interconnection model that allows for component interaction.

In GP-Pro, components are treated and implemented as black boxes that exchange messages through communication ports. Communication ports pass messages in only one single direction, meaning that no messages are expected to be received by an output port or sent out by an input port. Therefore, any pair of components can communicate by interconnecting the output port of the first one to the input port of the second one, and by exchanging a message type that is known to both of them. In addition to this interaction mechanism that provides direct communication between components, there are another two mechanisms that provide indirect communication. The first of them is throughout the scheduling component called Event Manager. Routing components might require scheduling predefined tasks for future execution. They do so by sending a message to register a task with the Event Manager. Each task is associated with a timer. Once the timer expires, a message is delivered from the Event Manager to the component expected to execute the task. The second mechanism is throughout the RIR (Routing Information Repository). Each component carries out one or more tasks during execution. As a result it might need to make use of repositories for information storage. Therefore, components communicate with the RIR component to create and to maintain one or more repositories. All of the repositories inside the RIR component can be accessed by any of the protocol components. Hence,
repositories might act as a hub for interaction and information exchange between components.

Regarding message exchange, each component provides a list of messages that it is capable of processing, as its provided functionalities; and a list of messages that it generates, as its required functionalities. The type and amount of information carried by each message will vary; it could be as simple as just an indication to start a new process (e.g., a trigger), or data requiring further processing. Generated messages are expected to carry enough information and in the proper format to be understood and properly processed by the destination component. To support the later, proper verification is performed during protocol generation to guarantee message type compatibility between sending and receiving components.

So far, we have described components as independent processing entities that interact by exchanging messages as part of a flat architecture. However, in GP-Pro a set of components can also be arranged in a way that their joint execution behaves as a single unit, but of a larger scale. This arrangement resembles a hierarchical architecture, where the highest component of the hierarchy is composed of one or more components (belonging to the next lower level), which are called subcomponents. These subcomponents can also be composed of further subcomponents and so on. To further explain the relationship between components, at different levels in the hierarchy, and to introduce some related terminology that is used along the text, we describe some of these relationships using Figure 11.

Figure 11. Hierarchical arrangement of components
Figure 11 shows a component $P$ (the highest in the hierarchy), which is composed of 13 subcomponents arranged in 4 subcomponent levels. The first level is composed of $A$, $B$, and $C$. The second level is composed of $D$, $E$, $F$ and $G$. The third level is composed of $H$, $I$ and $J$. Finally, the fourth level is composed of $K$, $L$ and $M$. Any component $Z$, containing subcomponents, is considered the super-component of all of its subcomponents, located at all subcomponent levels. Any component $Z$ is considered a subcomponent of all of those components that are higher in the hierarchy than $Z$ itself, which are also super-components of $Z$. An immediate subcomponent of $Z$ is any of its subcomponents at the next lower hierarchical level. The immediate super-component of $Z$ is its super-component at the next higher hierarchical level. Components composed of one or more subcomponents are called composite components. Components without any subcomponent are called basic components.

According to these definitions, all of the following sentences are true with respect to Figure 11:

- All of the components, except for $P$, are subcomponents of component $P$
- $M$ is a subcomponent of $J$, $G$, $C$ and $P$.
- $C$ is the immediate subcomponent of $P$ that contains $M$.
- $J$ is the immediate super-component of $M$.
- $J$, $G$, $C$ and $P$ are super-components for $M$.
- $M$ is a 4th level subcomponent of $P$, 3rd of $C$, 2nd of $G$ and 1st of $J$.
- $P$, $A$, $B$, $C$, $D$, $G$ and $J$ are composite components.
- $H$, $I$, $E$, $F$, $K$, $L$ and $M$ are basic components.

### 5.1 Basic Components

After the previous introduction to the proposed interconnection model, and the hierarchical relationship between components, next, we describe in detail the architecture of a generic basic component. Figure 12 shows the structure of a basic component. It is composed of an internal component process that executes the component’s task, a Message Distribution Controller (MDC), one input port (the ‘T’ connector on the left side with the arrow pointing away) and one output port (the ‘T’ connector on the right side with the arrow pointing towards). Any message generated by the internal component process is delivered to the MDC.
for proper forwarding. The MDC is in charge of forwarding each message that has been either received by the component at its input port, or generated by its internal process for the corresponding destination component. Therefore, the messages processed by the MDC can be forwarded either to the internal component process (when received at the input port), to a further subcomponent or to the component’s output port (when internally generated). The destination component can be located anywhere in the hierarchical structure of components and subcomponents that compose the routing protocol.

Figure 12. Basic component

The MDC operation is supported by two tables, named M and S in Figure 12. The information stored in these two tables is required for the proper operation of composite components. These tables will be further explained below.

Figure 13. Composite component
5.2 Composite Components

Figure 13 shows a generic composite component. Different from the basic component presented in Figure 12, a composite component $Z$ is also composed of one or more subcomponents, and not only of the internal component process. Each of these subcomponents can be either a basic component or another composite component. All of them, including the internal component process, have their output ports connected to the only input port of the MDC and each of their input ports is connected to an independent output port from the MDC. This means that every message to be forwarded has to always go through the MDC no matter if the destination component is a subcomponent of the same component $Z$, or if it is outside of it. The input and output ports of $Z$ itself are both directly connected to its MDC. The description of the two tables located inside the MDC is as follows. Table $S$ represents the subcomponents table, which keeps track of every subcomponent composing $Z$. This information helps to locate the destination component inside the protocol configuration. Table $M$ represents the message/destination table, which assigns a destination component to every message generated by the internal component process of component $Z$. Therefore, in the case that a message generated by the internal component process of $Z$ has one of $Z$’s subcomponents as destination, the message is directly forwarded to the corresponding subcomponent; otherwise, it is passed to the output port.

![Diagram of composite component](image)

Figure 14. Example of generic composite component

Figure 14 and Figure 15 are two examples of composite components. Figure 14 shows a composite component $Z$ with internal process $PZ$ and MDC $Z-MDC$, which is composed of another composite component $A$, which is composed of three basic components...
named $B$, $C$ and $D$. Therefore, $Z$ contains two subcomponent levels ($A$ and $A$'s subcomponents). All of $Z$'s subcomponents contain their own internal process, which are named “P” + <component name> (e.g., PA). From Figure 14, we can notice the generic features of the GP-Pro components, meaning that at all levels in the component/subcomponent hierarchy, each component looks the same, and it is composed of the same kind of elements. These elements are: the internal component process, the MDC and the set of subcomponents (an empty set for the case of the basic component). This also applies to the composite component with the highest hierarchy, meaning the full routing protocol per se. Figure 15 shows another composite component $Z$ that contains three subcomponent levels. For simplicity, the MDCs (except for $Z$'s) and the internal component processes are not shown. The first subcomponent level is composed of components $A$, $B$ and $C$. Subcomponents $B$ and $C$ both contain further second level subcomponents; $BA$ in the case of $B$ and; $CA$ and $CB$ in the case of $C$. Finally, second-level subcomponent $BA$ contains subcomponent $BAA$ as a third-level subcomponent of $Z$.

![Figure 15. Example of generic composite component](image)

<table>
<thead>
<tr>
<th>Subcomponent</th>
<th>Immediate subcomponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>BA</td>
<td>B</td>
</tr>
<tr>
<td>CA</td>
<td>C</td>
</tr>
<tr>
<td>CB</td>
<td>C</td>
</tr>
<tr>
<td>BAA</td>
<td>B</td>
</tr>
</tbody>
</table>

Table 2. Subcomponents of $Z$
<table>
<thead>
<tr>
<th>MDC of component</th>
<th>Message name</th>
<th>Destination component</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>msg_find</td>
<td>F</td>
</tr>
<tr>
<td>B</td>
<td>msg_start</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>msg_stop</td>
<td>G</td>
</tr>
<tr>
<td>BA</td>
<td>msg_update</td>
<td>C</td>
</tr>
<tr>
<td>BAA</td>
<td>msg_reset</td>
<td>BA</td>
</tr>
<tr>
<td>C</td>
<td>msg_delete</td>
<td>H</td>
</tr>
<tr>
<td>CA</td>
<td>msg_init</td>
<td>CB</td>
</tr>
<tr>
<td>CB</td>
<td>msg_query</td>
<td>A</td>
</tr>
</tbody>
</table>

Table 3. Message/destination for all the MDC's

To further explain the composite component example shown in Figure 15, Table 2 and Table 3 show the corresponding configuration tables that are part of the MDC. Table 2 is the *subcomponents table* and it lists all of component Z subcomponents (at its three subcomponent levels), along with the immediate sub-component of Z that contains the listed subcomponent. On the other hand, Table 3 shows the matching destination component for each message generated by Z and by its subcomponents. Table 3 shows the information stored in the MDCs of all the components shown in Figure 15. The first column identifies the owner component of the MDC. The *message/destination table* includes two different types of data (columns): *message name* and *destination component*. The *message name* (shown with prefix "msg_") plus the name of the component that generates it, uniquely identify every generated message. Hence, each component can generate multiple message types while implementing one single output port (e.g., in Table 3 component B generates *msg_start* and *msg_stop*). On the other hand, the *destination component* is the name of the component that will receive the generated message, and whose internal component process should be able to handle it.

![Figure 16. Logical interconnection of components](image-url)
By combining the information stored in all of the message/destination tables, of all the components composing each routing protocol (or any composite component) it is possible to obtain all of the interconnections between its subcomponents. We refer to these interconnections between components as the logical configuration of the protocol (or of a composite component). The logical configuration of Z, according to Table 3, is shown in Figure 16. Figure 16 shows how components get interconnected according to their message exchange. On the left side of Figure 16 and inside the dashed box, the seven subcomponent of Z are shown. Three of them, A, B and C generate messages for three other components located outside of Z. Therefore, their messages are forwarded through the output port (represented as a dotted oval) towards the corresponding destination. What we can notice from this example is that the configuration of a composite component and, actually, the configuration of any routing protocol, can be easily modified by re-connecting its subcomponents, just by changing the name of the destination component in the corresponding message/destination table. Figure 17 shows a new component configuration that is the result of changing the destination component for the messages generated by components A, BA, C, CA and CB shown in Table 3 (these modifications assume that the new
destination components can properly handle the new incoming messages). Table 4 shows the new message/destination table corresponding to Figure 17.

5.3 Routing Between Components

In the previous section we show how components are interconnected by defining the destination component for each type of message in the message/destination table. However, now we have to explain how each generated message is actually delivered to the destination component, which means that some routing has to be performed between the protocol components.

Every message generated by the internal component process of any component includes a header with the message name and the ID of the sender component (see Figure 18). Each of these messages is immediately passed to the MDC of the component and, as mentioned before, it is at the MDC that the message is matched to a destination component. The destination component is extracted from the message/destination table and the match is made by adding the destination ID to the header of the original message (see Figure 19).

<table>
<thead>
<tr>
<th>Sender ID</th>
<th>Message name</th>
<th>Message body</th>
</tr>
</thead>
</table>

Figure 18. Message with sender ID in the header

<table>
<thead>
<tr>
<th>Destination ID</th>
<th>Sender ID</th>
<th>Message name</th>
<th>Message body</th>
</tr>
</thead>
</table>

Figure 19. Message with destination ID in the header

Then, at each MDC that the message traverses, beginning with the MDC of the generating component, the following logic is applied. The destination ID is searched for in the MDC’s subcomponents table. If the destination is found, it means that it is a subcomponent of the current component, and then the MDC forwards the message to the corresponding immediate subcomponent. On the other hand, if the destination is not found, it means that it is not a subcomponent of the current node, and then the MDC forwards the
message to the output port of the component. Therefore, a message travels up the hierarchical structure, until reaching a component that is a super-component of the target destination. Then, the message starts traveling down until reaching the actual destination. Once the message reaches the destination component, the component’s MDC removes all header fields, and delivers the original message to the internal component process.

![Diagram](image)

**Figure 20. Components hierarchy of Z**

To further clarify how routing is performed, we will use Figure 20 to discuss an example. Figure 20 shows the hierarchical relationship between the subcomponents of the composite component Z shown in Figure 15. In this example, the subcomponent BA generates a message named *msg_find*, and its MDC matches the message to the destination component CB. Therefore, the routing process is performed as follows. The internal component process of component BA generates the message *msg_find* with the corresponding *sender ID* and *message name* header information and forwards it to its MDC. The MDC looks for the corresponding *message/sender* pair in its own *message/destination* table and the message is matched to the destination component CB by adding the *destination ID* to the header. Next, the same MDC looks for the component CB in its *subcomponents table*. CB is not a subcomponent of BA, therefore, it is not found, and the message is passed up in the hierarchy to the subcomponent B. CB is still not a subcomponent of B so, the message is passed up one more level reaching component Z. Z finds CB as its subcomponent, then it forwards the message to its *immediate subcomponent* containing CB. Component C receives the message and forwards it for the last time to its final destination, to CB. When the message is received by the MDC of CB, the header is stripped off and the *message body* is delivered to the internal component process. This is the mechanism that has to be followed in order to deliver each message to its corresponding destination component.
5.4 Limitations

The interconnection model presented in this chapter allows achieving component communication, throughout message exchange, as required by GP-Pro. However, under some conditions communication might fail. These conditions are discussed next. First, it was explained above that for two components to successfully communicate throughout message exchange, the sender and the destination components should be able to generate and to process, respectively, a certain message of the same name. In this case, communication will fail if the two components do not agree on a same message structure. Second, when components interact through the Event Manager, the sender component is allowed to provide some additional data to be delivered to the destination when the timer expires. As a result, if sender and destination components do not agree on this data and/or on its structure, communication will fail as well. Third, problems will also occur if a component attempts to store data into an information repository, or if it attempts to retrieve it, and the data provided or expected by the component does not match the data types of the repository fields. In all three cases, there is nothing that GP-Pro can do to detect and/or to prevent the problem.

On the other hand, message exchange between components is only performed in a one-to-one fashion; it is not possible to send the same message to multiple components at the same time. Even though none of the protocols generated as part of this research made use of such a capability, further protocols might require it. In such case, creating a packet duplicator component could be the solution to provide this extended capability.
Chapter 6

GP-PRO: The Software Tool

Chapter 4 presented the proposed architecture for GP-Pro and discussed feasible implementation approaches while making implementation decisions, including the method to create the protocol components. Chapter 5 presented the interconnection model that allows those components to be put together and to communicate by exchanging messages. Now, we put in practice all those previous decisions along with the interconnection model to actually generate deployable routing protocols by using our software tool: GP-Pro. Therefore, in this chapter we present the DSL specifically created for the domain of ad hoc routing protocols, which is meant to be used with GP-Pro; we introduce the way to implement routing components in the form of Xpand [86] templates; and we show how to make use of the new DSL in order to write real protocol specifications. As mentioned before, the entire development was performed by using the integrated development environment Eclipse [82].

6.1 Specification Language

The new DSL was created by using the Xtext [71] framework. The DSL provides enough rules for the user to write protocol specifications capable of requesting the generation of reactive, proactive and position-based routing protocols.

Inside the Xtext framework resides the Xtext grammar language. The Xtext language is used to describe the concrete syntax and the abstract syntax, or metamodel, of the new DSL. A metamodel is a precise definition of the constructs and rules needed to create semantic models. Therefore, the new DSL was created with Xtext by defining grammar language abstractions called Rules. Two different types of rules that exist in Xtext were used in our DSL. These rules are called Simple rule and Abstract rule. In the case of a Simple rule, its name becomes the name of a concrete meta-type. Inside the rule, tokens are specified and
the values are assigned to features of the actual meta-type. On the other hand, the Abstract rules are used to let a feature contain elements of different types. In order to show examples of both kinds of rules a brief excerpt of the new DSL is described next. The entire DSL is listed in Appendix A.

Protocol:
"Protocol" (" as " synonym=ID)? "{" (properties+=Property)* (subcomponents+=Main_Component)* (interconnections+=Interconn)* "}"

Main_Component:
MADINI | DELIVERY | CONI | ADD_COMP | OS_IFACE | RIR | EV_MGR | PATH_DET | LOC_INFO;

The previous piece of the DSL describes a Simple rule called Protocol (which is also the name of the metatype corresponding to this rule). Indentation is used to show hierarchical relationships between rules, which represent components, and bold face type is used to identify new rules. The rule is described after the colon and is made up of tokens. The first token ("Protocol") is a KeywordToken, which says that a specification of a protocol starts with the keyword "Protocol". The protocol’s feature synonym follows. The question mark after the parenthesis means that this feature is optional. When this feature is listed in the specification, it has to be preceded by the KeywordToken " as ". The possible values for this feature correspond to the IdentifierToken ID. The ID token defined by Xtext can be formed by any letter, digit or the underscore character. Then, enclosed in curly brackets ("{" and "}") , the protocol properties indicated by (properties+=Property)*, the subcomponents indicated by (subcomponents+=Main_Component)* and the interconnections indicated by (interconnections+=Interconn)* should be declared. Because the structure of these three tokens (i.e. component features) is similar to each other, we will only further explain the subcomponents feature. The "*" means that any number of subcomponents can be declared, even none. This time the token points to another rule (called Main_Component) and each subcomponent is added (defined by the += operator) to the protocol’s reference called subcomponents. The Main_Component rule is an Abstract rule that contains elements of the types: MADINI, DELIVERY, CONI, ADD_COMP, OS_IFACE, RIR, EV_MGR, PATH_DET and LOC_INFO (which are the core components of GP-Pro). Each of these types are rules
themselves. The description of every single rule that is part of the DSL can be found in Appendix A. All of them are either Simple or Abstract rules. Therefore, the previously explained logic can be used to understand them all.

In the previous excerpt of the DSL we can see that the Protocol rule (or metatype), which is the component with the highest hierarchy, might have a synonym (i.e. optional feature), and it might be constructed by an unlimited number of properties, subcomponents and interconnections. These features are generic and common to every other component in the architecture. Therefore, every component (see Appendix A) allows for the same feature specification making this component structure truly generic. In the previous excerpt we can also see that the subcomponents of Protocol all have to be of the type Main_component, which is a set of nine other types, each one representing one of the nine core components of GP-Pro. The next DSL excerpt shows the rule definition of one of those other types, the DELIVERY metatype.

```plaintext
DELIVERY:
    "DELIVERY" (" as " synonym=ID)? "{" 
        (properties+=Property)* 
        (subcomponents+=Del_mech)+ 
        (interconnections+=Interconn)* 
    
    Del_mech:
        Del_mech_types | (" as " synonym=ID)? "{" 
            (properties+=Property)* 
            (subcomponents+=Generic_component)* 
            (interconnections+=Interconn)* 
        
    Generic_component:
        Generic_component_types | (" as " synonym=ID)? "{" 
            (properties+=Property)* 
            (subcomponents+=Generic_component)* 
            (interconnections+=Interconn)* 
    
```

In this second excerpt we can see that the same feature structure previously explained is shared by all components. The difference between the DELIVERY metatype and Protocol is the type of its subcomponents. In this case they have to be of the type Del_mech and the metatype Del_mech has to have subcomponents of the type Generic_component. Finally, the Generic_component metatype is built by subcomponents of its own type, which translates
into a recursive rule that allows each *Generic_component* to be composed of as many subcomponent levels as the user writing the specification wants. Therefore, the DSL enforces to create specifications that match the proposed protocol architecture at the higher component levels, but also provides full flexibility in terms of the component types at the lower levels, and in terms of the number of component levels on every specification. Figure 21 is a screenshot of the DSL definition using the Xtext framework inside Eclipse.

![Screenshot of the Xtext framework inside Eclipse](image)

Figure 21. Screenshot of the Xtext framework inside Eclipse

### 6.2 Protocol Components

GP-Pro generates routing protocols by assembling existing components. The more components are available, the more varieties of routing protocols can be generated. Therefore, the architecture of GP-Pro was designed such that the set of available components could be always enlarged. However, before thinking about expanding the set of available components, we had to create an initial set of components that could be assembled together to generate the first GP-Pro routing protocol. The authors in [46] suggest that the best way to create an initial set of components to generate an application is by taking an existing application and breaking it into pieces that can be put back together. In our case the
application is a routing protocol and those pieces should match the component architecture previously introduced. Therefore, in order to create the initial set of protocol components, the DYOUM [60] implementation was used and its source code was reorganized in Xpand templates matching the GP-Pro domain architecture. The source code reorganization was performed by carefully analyzing the role and functionality of each data structure, each constant definition, each macro definition and each function in the DYOUM code in order to find its best fit inside the GP-Pro architecture. The entire list of existing component-templates along with a brief description is shown in Appendix B.

When a new protocol is generated, the source code is organized in one source file (.c file) and one header file (.h file) for the user-level plus another two similar files for the kernel-level. The kernel-level code (when required) corresponds to the pre-forwarding processing subcomponent of the Operating System Interface core component (only used by reactive and position-based protocols). Each source file (.c file) contains the code of all the components that were required to generate the protocol at the corresponding level. Likewise, the header files (.h files) contain the corresponding header declarations of each component building the new protocol. Therefore, each time a new component is created in the form of an Xpand template, the template should provide the code to be included in the source code file and the code to be included in the header file. The following example shows the main structure of an Xpand template that implements a protocol component.

```
<<DEFINE info_subcomponent_template(String exp_type) FOR HELLO>>
<<IF exp_type == "INFO">
  ....<properties and messages>
<<ENDIF>>

<<IF exp_type == "HEADERS">
  ....<header code>
<<ENDIF>>

<<IF exp_type == "BODY">
  ....<source code>
<<ENDIF>>
<<ENDDEFINE>>
```

This example shows that each Xpand template has a name, is created for a certain DSL metatype and is enclosed between the tags <<DEFINE>> and <<ENDDEFINE>>. Inside the
«DEFINE» tag, the template name has to be provided along with the name of the metatype that the template is created for. In this example, the template is named info_subcomponent_template. The template receives the String type variable exp_type as a parameter and it is created for the HELLO metatype. The minus character ("-"), shown after the metatype name and before the closing bracket (""), is used in the Xpand language to omit the output of superfluous white spaces.

The content of each template is divided into three main sections: INFO, HEADERS and BODY. Each of them is delimited by IF-ENDIF blocks and is used at different stages during the generation process. At generation time, the section of the template (one of the previous three) that is utilized to generate the new protocol depends on the value of the exp_type (expansion type) variable, which is controlled by the Main GP-Pro template (listed in Appendix B). The first section ("INFO") provides configuration information about the component. This information is the list of configurable properties and the list of messages that the component processes and generates. The next example is an actual INFO section of a component template that shows how to create those listings.

```
«IF exp_type=="INFO"»
 «Property("msg_int", "int", "3")»
 «ProcMsg("ct1_msg_request")»
 «ProcMsg("timer_timeout")»
 «GenMsg("register_timer")»
«ENDIF»
```

The example lists one component property, two processed messages and one generated message. Each of them is listed in an individual line of code. And, each of those lines of code begins with the opening symbol «« and ends with the closing symbol »»". The syntax to list a property is: Property("<prop_name>", "<prop_type>", "<prop_value>") where <prop_name> indicates the name of the property; <prop_type> the data type of the property; and <prop_value> the value of the property. At generation time, each property is transformed into a variable in C, therefore, the property name has to match the naming conventions for C variables; the data type has to be a valid C data type and the value has to be a valid value for such C data type. On the other hand, the syntax to list a processed message is: ProcMsg("<msg_name>") where <msg_name> is the name of the message. The
message name has to match the naming conventions for C variables as well. For each processed message, the source code section of the component (the "BODY" section in the template) should provide a function named: proc_<msg_name>, which is the name of the message with the prefix "proc_". Such functions process the corresponding message type received from some other protocol component. Finally, the syntax to list a generated message, which is very similar to the one for processed messages is: GenMsg("<msg_name>"), where <msg_name> is also the name of the message with the same naming conventions. In this case no other particular coding is required. It is just assumed that at some point the component generates a message with such name, which will be sent to some other protocol component. The exchange of generated messages is what allows components to operate together and to achieve routing. The information provided in this first template section is fundamental because this is the information used to validate each protocol specification.

![Figure 22. Screenshot of the definition of a template using Xpand language](image)

Figure 22 shows a screenshot with the beginning of an Xpand template. It shows the actual template for the HELLO information subcomponent (HELLO metatype), which is part of the initial set of components, and corresponds to the generation and processing of hello
messages. Figure 22 shows the "INFO" section of the component template with the list of properties, processed messages and generated messages (in that order).

Protocol components are implemented as Xpand templates. However, all of the code that actually implements each component is pure C language code that fits the template structure. As discussed above, when the routing protocols are generated, components are transformed into two files: one .c source file and one .h header file. The code going into the header file comes mainly from the second section of the component template ("HEADERS") and the code going into the source file comes mainly from the third section of the template ("BODY"). Additional code and functionalities to make the components fit the GP-Pro architecture, and to communicate according to the interconnection model is added during the generation process but without user intervention. It is totally transparent to the user (it can only be seen by exploring the generated source files). In fact, the execution of GP-Pro protocols is multi-threaded. Every message received by the MDC, by the internal component process or by the output port of each component creates its own execution thread, which exists for as long as the message is being processed by any of these units.

6.2.1 Component Operation

The general structure of every component template was described above. It is composed of three different sections containing C code and configuration information. The three of them are transformed to generate components implemented in pure C code. During protocol generation, each component is enabled with the required capabilities to communicate according to the interconnection model described in Chapter 5. An essential element of this interconnection model, which exists in every component, is the MDC. The MDC contains two tables with the names of the subcomponents and the names of the generated messages. Both of these tables are filled up during a process called component Initialization. This process is created for each component, during the generation process, and it can be found inside the generated code as a function named <component_name>_initialize, where <component_name> is the synonym given to the component in the protocol specification (as described in Section 6.3). The initialization is the first process launched when the routing protocol is executed. Its job is to prepare every component to operate according to the
interconnection model. The *initialization* process is sequentially executed by each component according to its positioning in the hierarchy of components (see Figure 11 in page 61). It is first executed by the component with the highest hierarchy, \( P \), and then by each of its subcomponents. Each of these subcomponents will follow suit by *initializing* themselves first, and then all of their subcomponents before returning control to the parent component \( P \). Subsequent subcomponents will do the same until the lowest subcomponent level is reached. Therefore, if we look at the hierarchy of components as a tree structure (see Figure 11), an entire branch of components rooted at \( P \) will be initialized before the second subcomponent of \( P \) is initialized (along with its corresponding subcomponents). This protocol initialization process continues until all components have been initialized.

Once all the protocol components have been initialized, they are ready to exchange messages with every other component and not only with immediate subcomponents. That is, routing between components, as described in Section 5.3, can be achieved. However, some of the protocol components need to perform some additional auto-configuration (e.g., create some data structures, register timers with the event manager) before being able to properly support the operation of the protocol. Therefore, an additional process called *start* is executed by each component after initialization. It can be found inside the generated code as the function named *start()*.

Different from the function *initialize* that is automatically generated, the *start()* function has to be implemented by the user in the component template. This *start()* function has to be part of the third template section called ("BODY"). The default component template shown in Appendix E shows the function declaration and its location in the template. Thus, any task to be executed by each component after initialization, but before the regular operation of the protocol, has to be performed by the *start* process. Similarly to *initialize*, the *start* function is executed by the highest component in the protocol hierarchy first, and then by each of its subcomponents. Once all of the protocol components have executed the *initialize* and *start* processes, the routing protocol is ready to operate.

Finally, there is a third process that is executed by every protocol component: the *stop* process. This process is executed when the operation of the routing protocol is to be stopped. It can be found inside the generated code as the function named *stop()*.
start() process, it has to be implemented by the user in the third section of the component template. The default component template shown in Appendix E shows the function declaration and its location in the template. The tasks to be executed by the stop process are mainly those to release system resources (e.g., memory) allocated to each of the protocol component. Therefore, the protocol operation can be represented by the state machine shown in Figure 23. A guide on how to create new components can be found in Appendix F.

![State machine diagram](image)

**Figure 23. State machine representing protocol operation**

### 6.2.2 Message Types

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory</td>
<td>M</td>
<td>This is the default type. If the message is a generated message then there must be at least one other component in the specification capable of processing it. If the message is a processed message then there must be at least one other component that generates it.</td>
</tr>
<tr>
<td>Optional</td>
<td>O</td>
<td>It is not mandatory that another component in the specification, capable of generating or processing such message, exists.</td>
</tr>
<tr>
<td>Mandatory at the child</td>
<td>MC</td>
<td>All of the immediate subcomponents (or children) of the component generating/processing the message should be able to process/generate it.</td>
</tr>
<tr>
<td>Mandatory at the parent</td>
<td>MP</td>
<td>The immediate super component (or parent) of the component generating/processing the message should be able to process/generate it.</td>
</tr>
</tbody>
</table>

**Table 5. Message Types**

As discussed in the previous section, each component provides a list of processed and generated messages. The exchange of these messages is the mechanism that allows components to communicate and operate together. In essence, components require that each of their generated messages be processed by some other component in the specification; and that some other component(s) generates every message processed by the component. Therefore, the processing or generation of each generated or processed message, respectively, becomes mandatory and is validated during the generation process. However, not every component requires to make mandatory the processing or generation of all of its
messages. Thus, generated and processed messages can be further classified as shown in Table 5. The way to define the type of each message is by using the corresponding identifier as second parameter when listing each generated or processed message. Examples of it are shown next:

```plaintext
IF exp_type=="INFO"
   ProcMsg("qry_madini_sub_props ", "MC")
   ProcMsg("timer_timeout")
   GenMsg("register_timer","M")
   GenMsg("inc_counter","O")
ENDIF
```

This example shows how to use the type identifier as second parameter. Three different message types are shown. Because the mandatory type is the default message type, both messages timer_timeout and register_timer are of the mandatory type. The generated message inc_counter is optional; and the message qry_madini_sub Props, of type mandatory at the child, makes mandatory that all of the immediate subcomponents are able to process it. This last message is actually generated by the MADINI core component. Thus, it has to be processed by each of its information subcomponents. The advantage of this kind of hierarchical dependency allows implementing more of the routing infrastructure inside the parent component, making it easier to implement the corresponding subcomponents. Like the MADINI, other core components also take advantage of this idea. The RIR core component is one of them. RIR provides, to every protocol component, the required functionalities to launch queries (e.g., find, delete, insert, update, etc) on RIR's subcomponents, which are information repositories. Hence, the implementation of the repositories is limited to defining field names and types. And, all protocol components query every repository in exactly the same way. In conclusion, the existence of message types supports the validation of protocol specifications, simplifies the implementation of new components, and also supports the automatic completion of specifications described below.

6.2.3 Protocol Subfamilies

In order to show that GP-Pro is capable of generating protocols for all three protocol subfamilies discussed in Chapter 3, and after creating the initial set of components to generate the reactive protocol DYMO [5], we created additional components. The additional
components allowed us to generate the proactive routing protocol OLSR [2], and the position-based protocol Greedy [28]. Therefore, all nine core components of GP-Pro were implemented along with their required subcomponents. The listing of components that were created as part of this work, which are currently available is provided in Appendix C.

6.3 Protocol Specification

The previous two sections presented the way that the DSL was created and the method to create protocol components by using Xpand templates. Now, we discuss how to write protocol specifications according to the new DSL and based on the available components. The DSL allows the user to describe each of the components that will be part of the routing protocol, and to assign values to their configurable parameters. Additionally, the DSL allows creating composite components and defining explicit interconnections between components.

The first protocol generated by GP-Pro according to a protocol specification was the DYMO [5] protocol. DYMO shares many of the AODV [1] functionalities. However, it is easier to implement and it is designed with future enhancements in mind. In DYMO, when a route to a certain destination is required, a route discovery is initiated by broadcasting a route request message. Each route request message is forwarded once by each node until reaching the destination node. Then, the destination replies to the source node with a route reply message. Each route request and each route reply message keep an ordered list of all the nodes they passed through, so every receiver can immediately record a route back to the sender. To detect link breakdowns DYMO makes use of Hello messages that are exchanged among one-hop neighbors.

As mentioned before, a custom editor was created for the new DSL. Therefore, every protocol specification should be written by using the custom editor in order to take advantage of its support features such as: code completion and syntax and constraints checking. The custom editor can be used inside Eclipse after GP-Pro and the new DSL have been installed as Eclipse plug-ins. Next, we show an excerpt of the actual specification to generate the DYMO [5] protocol. The full protocol specification can be found in Appendix D.
Protocol as GPPro_DYMO {
  udp_port = 657
  CONI as Coni{
    Initiation as Init{
      routing_table = rtable
    }
    Request as Req{
      routing_table = rtable
    }
  }
  MADINI as mad1 {
    Hello as hello1 {
      msg_iival = 2
      ctl_msg_type = 4
      nb_repository = nb1
      routing_table = rtable
      nb_timeout = 6
    }
  }
  DELIVERY as del1 {
    n_hops as nh1 {
      hops = 1
    }
    n_hops as nh_net_diameter {
      hops = 255
    }
  }
  RIR as repo_pool{
    neighbors as nh1{
      rir_dynamo as rtable{
        control_message : hello1 -> nh1
        control_message : Req -> nh_net_diameter
      }
    }
  }
}

This specification defines a protocol, which is given the name GPPro_DYMO. GPPro_DYMO is the value assigned to the property synonym for the component called Protocol (as shown in Section 6.1, every component has an optional synonym property). The use of a synonym allows giving different names to a component that is used more than once in the same protocol specification. Synonyms are also useful to define explicit component interconnections. In the next line, the configurable property udp_port for the component Protocol is set to the value 657 by using the assignation sign "=". As in this example, the re-configured properties, of any component, are listed right after the opening curly bracket "{
" that is next to the component’s name (and next to the synonym, if provided), but before any subcomponent. The values assigned to each configurable property have to match the corresponding data type; otherwise, problems might appear when the generated protocol is
compiled. Protocol, which is the component of highest hierarchy, is the super-component of all other components in the specification. In this example, it contains four subcomponents called CONI, MADINI, DELIVERY and RIR. The subcomponents of any component in the specification are defined inside the curly brackets ("{}") that open right after the component’s name. Therefore, when any given component needs to be extended with further subcomponents, it is simply added to the corresponding subcomponent section right after its declaration. In this way, components can be extended to as many subcomponent levels as required by using this simple mechanism, and by explicitly defining the corresponding component interconnections. Going back to our example, we can see that the subcomponent CONI is composed of another two subcomponents called Initiation and Request, which receive the synonyms Init and Req respectively, by using the reserved word “as”. Both of them list one property named routing_table, which is set to rtable. rtable is the synonym given to the subcomponent rir_dymo of the core component RIR. That means that a repository that is part of the RIR can be used by any other component, just by setting a property of that other component to the synonym given to the repository. The specification also shows the core component MADINI, which includes the subcomponent Hello with synonym hello1. The component hello1 lists several configurable properties and one of them is set to the synonym of a second repository, which is nb1. The last core component in this specification is DELIVERY. This component shows two subcomponents: nh1 and nh_net_diameter that are both instances of the component n_hops. This is an example of how the use of synonyms allows reusing the same component several times in the same specification. In this case, the difference between these two components is the value that the property hops is set to (1 and 255), which defines the maximum number of times that a message, using such delivery mechanism, should be retransmitted. The way to define which components are using each delivery mechanism is by making use of component interconnections.

After the protocol subcomponents have been listed, the explicit component interconnections have to be defined. In general, these connections have to be defined at the end of the subcomponent section of the lowest component in the hierarchy which is also a super-component for both, the sender and the destination components. The previous
specification shows two component interconnections: **hello1** to **nh1** and **Req** to **nh_net_diameter**. In both cases **Protocol** is the lowest component in the hierarchy that contains each pair of subcomponents (all of them second level subcomponents). This means that the interconnections are listed after sender and destination components have been defined in the specification. Alternatively, all of the interconnections can be listed at the end of the subcomponent section of the protocol component, meaning at the end of the specification. The way to define these interconnections is by matching the messages generated by the sender component, to the corresponding destination component. In our example, the sentence **control_message** : **hello1** -> **nh1** defines the first interconnection. The syntax for it is: `<message name> : <sender> -> <destination>`. Therefore, our example defines that every message named **control_message** generated by the component **hello1** should be delivered to the component **nh1** (this interconnection represents the forwarding of the "hello" message, to the delivery mechanism that will broadcast it one hop away). The second interconnection represents the forwarding of the **route request** message to the delivery mechanism that will broadcast it as far as the diameter of the network is. 255 hops in this case, which is the value that the property called **hops**, for the component **nh_net_diameter**, is set to.

![Figure 24. Screenshot of the Dymo protocol specification using the new DSL](image)

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Figure 24 shows a screenshot of the protocol specification to generate the DYMO [5] protocol. The figure shows the protocol specification along with a smaller pop up window, which provides the code completion support specifically generated for the new DSL.

Interconnections are the source of information to fill up the message/destination table of the MDC. On the other hand, the specification of subcomponents at several levels in the component hierarchy is the source of information to fill up the subcomponents table of the MDC.

From the previous example, we learned how a component (in this case Protocol) can be extended by including additional subcomponents, and how those additional subcomponents can be connected to each other. This same approach can be applied to any other component, even to a basic component, until it becomes a complete routing protocol.

Both interconnections listed in the previous specification example are asynchronous interconnections, denoted by the symbol “->”. It means that the sender component will forward the message to the destination component, and immediately afterwards continues processing any other pending task. Hence, the sender will not wait for the message to be processed by the destination. This could be the most common operation mechanism for interconnections. However, there are scenarios where the sender component needs to wait for the processing of the message (plus some type of answer), before it continues with its regular operation. An example of this scenario occurs when a component sends a query message to an information repository and waits for an answer with the information matching the query. Therefore, in this kind of scenario a second interconnection type is required, the synchronous interconnection type. Components sending synchronous messages will wait for an answer from the destination component before they continue their regular processing. Components processing synchronous messages will generate a reply message with the same name plus the prefix “reply_” (e.g., reply_find_query for message named find_query). The way to indicate in the protocol specification that an interconnection is synchronous is by using the bidirectional symbol “<->”, instead of the symbol “->”. The rest of the syntax to define the interconnection remains the same.
6.4 Automatic Completion of Specifications

Each component is capable of processing and generating multiple message types. Ideally, each message generated by a component (or output port), has to be interconnected to the input port of another component that is capable of processing such message, which is also part of the specification. However, the interconnection of every port for every component might be a tedious and laborious task. Therefore, based on the fact that each component clearly identifies the types of messages that it generates and processes, GP-Pro can automatically complete the protocol specification on behalf of the user. The only scenarios where GP-Pro might not be able to properly add the missing interconnections occur when more than one component in the specification is capable of processing the same message type, and no other advice (e.g., a hierarchical relationship) on how to interconnect the components is available. Therefore, even though GP-Pro would create the missing interconnection, it is recommended that, in this type of situations, the user makes sure that she/he is the one defining those interconnections to achieve the expected behavior. An example of such a situation is when more than one delivery mechanism (for control messages) is listed in the protocol specification, because control messages could use any of them. In that case GP-Pro would pick the first listed component that can process the message. This is exactly the reason why two interconnections had to be listed as part of the protocol specification shown in the example of Section 6.3; otherwise, the automatic completion feature could have added all of the interconnections without the help of the user. As an example of the aid provided by automatic completion, the full specification of the DYMO implementation (see Appendix D) requires the definition of 145 component interconnections, however, thanks to automatic completion, the user only has to define four (4) of them.

Adding missing interconnections between components is one of the methods to automatically complete protocol specifications, however, it is not the only one supported by GP-Pro. The second method is related to setting all of the configurable properties of each component. As mentioned before, the configurable properties of each component are listed in the INFO section of each component template. Each property is listed along with a default value. Therefore, when any of these configurable properties is not included in the protocol specification along with its corresponding value, GP-Pro will assign the default value to each
of them. Thus, GP-Pro allows further tuning of each protocol component that is part of the specification, but it is not mandatory.

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A mandatory message processed by any of the protocol components is not generated by any other component.</td>
<td>Error</td>
<td>User will be flagged with the name of the component that processes the message.</td>
</tr>
<tr>
<td>A mandatory message generated by any of the protocol components is not processed by any other component.</td>
<td>Error</td>
<td>User will be flagged with the name of the component that generates the message.</td>
</tr>
<tr>
<td>A mandatory interconnection between two existing components was not listed in the specification.</td>
<td>Warning</td>
<td>GP-Pro completes the specification by adding the missing interconnection.</td>
</tr>
<tr>
<td>An interconnection defined in the specification makes reference to a message that is not generated by the sender component.</td>
<td>Error</td>
<td>User will be flagged with a message saying that the sender does not generate the message.</td>
</tr>
<tr>
<td>An interconnection defined in the specification makes reference to a message that is not processed by the destination component.</td>
<td>Error</td>
<td>User will be flagged with a message saying that the destination does not process the message.</td>
</tr>
<tr>
<td>An interconnection defined at the DSL level makes reference to a component that is not part of the specification.</td>
<td>Error</td>
<td>User will be flagged with the name of the missing component.</td>
</tr>
<tr>
<td>An interconnection between two components that should have been defined as Asynchronous was not defined as such.</td>
<td>Error</td>
<td>The details of the erroneous interconnection are provided to the user.</td>
</tr>
<tr>
<td>An interconnection between two components that should have been defined as Synchronous was not defined as such.</td>
<td>Error</td>
<td>The details of the erroneous interconnection are provided to the user.</td>
</tr>
<tr>
<td>A component property listed under a certain component that does not belong to it.</td>
<td>Error</td>
<td>The user is flagged with the names of the component and the property.</td>
</tr>
<tr>
<td>The value provided for one of the component properties does not correspond to the expected data type.</td>
<td>Error</td>
<td>The user is flagged with the invalid value along with the names of the component and the property.</td>
</tr>
</tbody>
</table>

Table 6. Specification errors and warnings

6.5 Error Handling

User specifications written with the new DSL might contain mistakes. These mistakes will be handled during the protocol generation process and proper action will be taken. Depending on their impact on the protocol generation process, specification mistakes are classified as Errors or Warnings. An Error means that the mistake prevents GP-Pro from completing the generation process and the user has to take some action. On the other hand, a Warning means that even though there is some information missing in the specification, the generator is able
to provide it and continue with the generation process. Table 6 lists the mistakes that could be made when writing the protocol specification. It also provides their classification, and the action taken by GP-Pro.

6.6 Generation Time

In this section, we elaborate on the savings that can be obtained, in terms of reduced time to generate a deployable protocol implementation, by using GP-Pro as the generation tool.

GP-Pro was created to speed up the generation time of ad hoc routing protocols ready for deployment. It was designed as a software tool that could take a protocol specification as an input, and would return a fully implemented protocol (assuming that all required components are available), coded in C language and ready to be deployed as its output. A proprietary DSL was created for our target domain in order to simplify the task of writing new specifications. Each routing protocol is generated by assembling existing components, which communicate with others according to an also proposed component interconnection model. The tool was designed to be extensible, in a way that at anytime new components could be added, and it could also accommodate further and forthcoming protocol features. The first goal, aimed to prove the feasibility of GP-Pro, was to be able to generate a reactive protocol while providing all of the previous capabilities. The choice of a reactive protocol, as the first protocol, was due to its additional complexity in order to route packets when no path is available, which requires interacting with the OS Kernel. Thus, DYMO was chosen as the first protocol. This first goal was achieved after approximately eight months of work, and after a case study that was used to verify that all the supportive software tools were the right fit (about four more months).

The generation of one single protocol would not be enough to demonstrate the protocol generation capabilities of GP-Pro. Therefore, after generating DYMO a second protocol was generated, the well-known OLSR routing protocol. To generate this second protocol, which belongs to the family of proactive protocols, more than 50% of the existing routing components created to generate DYMO were reused. Thus, even though new routing
components had to be created, the generation of an OLSR implementation providing the core functionalities described in [2], took about six weeks. In order to generate a deployable routing protocol for each routing family, a third protocol was generated: the position-based protocol called GREEDY. In this case, even more existing components were reused than before, 75% of the components used by GREEDY existed already. It took about seven days of work to create the required new components and generate a deployable version of GREEDY. Hence, the time taken to generate GREEDY, compared to the time that took to generate DYMO, was reduced from months to days (and to weeks in the case of OLSR).

Therefore, it becomes obvious that the more components are available, the shorter the time required to generate each new protocol. This is independent of the fact that additional components might be required by each new protocol. At the end, every time new components are created, more components are available to be reused and the variety of protocols that can be generated increases. More importantly, when all the components required by a new protocol exist, meaning that no new components have to be created, the time to generate the new protocol gets reduced to the time that takes to write the corresponding protocol specification by using the proprietary DSL. To keep track of the components already implemented, they should be grouped by the main component that they belong to. However, further classification (based on component functionality), may be created for those components that can be used in multiple main components. The specifications shown as example in this document are between 39 and 60 lines long. Then, new protocols ready for deployment over real networks could be generated in a matter of minutes. That is a drastic reduction on the time required to generate deployable protocols, which, as shown in the next chapter, perform proper and reliable routing at an affordable performance cost.
Chapter 7

Evaluation

This chapter discusses the evaluation of the protocol generator along with the generated protocols once that GP-Pro was implemented. By implemented we mean here that the full software tool has been created along with the protocol architecture and the component interconnection model. Hence, GP-Pro provides freedom to select the components building each new routing protocol. The fact that GP-Pro can be continuously extended by creating new components that satisfy further and forthcoming protocol requirements suggests that we cannot say, at any time, that it is actually complete. GP-Pro is a tool to generate ad hoc routing protocols, which simplifies the development process. Therefore, in order to evaluate it, we can either qualitatively compare it against some of the existing frameworks that share similar objectives or, we can compare the performance of the generated protocols against protocols generated by other frameworks or even handcrafted protocols. These alternatives are discussed in the following sections. However, before elaborating on the evaluation alternatives, we present the two other routing protocols that were generated with GP-Pro as part of this work, which are also part of the performance evaluation.

7.1 Generated Protocols

GP-Pro aims to generate routing protocols for the three subfamilies described above: proactive, reactive and position-based. Therefore, in order to show that GP-Pro is capable of achieving its goal, we generated one protocol for each protocol subfamily. Section 6.3 presented an excerpt of the protocol specification to generate the reactive routing protocol DYMO [5] and Appendix D contains the full protocol specification. Next, we present the protocol specifications used to generate the proactive protocol OLSR [2], and the position-based protocol GREEDY [28], both specifications are fully explained. Also, we introduce the packet format used by the different control packets generated by each protocol. Finally, we
discuss possible variants for OLSR and GREEDY along with their integration in the existing specifications.

7.1.1 OLSR Protocol

This section presents and explains the protocol specification used in GP-Pro to generate the proactive routing protocol OLSR [2]. The specification describes OLSR as a protocol that generates hello and TC messages that are broadcasted one hop away and over the entire network, respectively. Broadcasting over the entire network is performed by using MPR nodes, which are computed every time that topology changes are detected. Control packets are sent through the UDP port 698 and all routing paths are computed by using the shortest path algorithm. The specification is listed next (line numbers are shown on the left side).

```plaintext
Protocol as GPPRO_OLSR {
  udp_port = 698
  MADINI as mad1 {
    Hello_1h as hello{
      TC_message as tc_msg{
        ttl = 255
      }
    }
    EV_MGR as ev_mgr {
    }
    DELIVERY as del1 {
      n_hops as nh1 {
        hops = 1
      }
      MPR_forwarding as mpr_fwd{
    }
    OS_IFACE as OS1{
      Fwd_eng_interaction as FEI{
      Ctrl_pkts_exch as CP1{
    }
    RIR as repo_pool{
      linkSet as link_set{
      neighborSet as neighbor_set{
      twoHopNeighborSet as twoHopNeighbor_set{
      mprSelectorSet as mprSelector_set{
      topologySet as topology_set{
      duplicateSet as duplicate_set{
      rTable_OLSR as RIR_OLSR{
    }
    ADD_COMPS as add_comps{
      MPR_computation as compute_mprs{
    }
```
PATH_DET as path_det{
    shortest_path_OLSR as shortest_path{
    }
}
control_message : hello -> nh1
control_message : tc_msg -> mpr_fwd
}

In the previous specification, line 1 says that a new protocol with the synonym GPro_OLSR will be created. The curly bracket “{” at the end of the line means that the properties, subcomponents and interconnections will be listed next. Every protocol specification has to start with the same statement, but (most likely) with a different protocol synonym. Line 2 sets the udp_port property to port number 698. That is the only property listed for Protocol. Properties have to be always listed before any subcomponent. The seven subcomponents of Protocol are listed next, between line 3 and line 35. They are the core components MADINI, EV_MGR, DELIVERY, OS_IFACE, RIR, ADD_COMPS and PATH_DET. The first of them, MADINI is listed from line 3 to line 8. Line 3 says that the MADINI component will be included with the synonym mad1 and its properties/subcomponents/interconnections are listed next. In this case no properties for MADINI are listed. Line 4 says that the first subcomponent of MADINI is Hello_1h, which takes the synonym hello. This component generates hello messages with the list of one hop neighbors. The opening and closing brackets “{}” listed at the end of the line indicate that no properties/components/interconnections are provided. Lines 5 to 7 list the second subcomponent for MADINI. This is the subcomponent TC_message, which receives the synonym tc_msg and generates control messages that advertise the network links known to the sender node. Line 6 shows the only property to be configured, which is ttl and is set to the value 255. This property defines the Time to Live value for the control message. Lines 7 and 8 are the closing brackets “{” indicating the end of the declaration for components TC_message and MADINI, respectively. Lines 9 and 10 indicate that the EV_MGR component will be part of the generated protocol and will receive the synonym ev_mgr. No properties/subcomponents are listed. Line 11 says that the component DELIVERY will be added with synonym del1. This component contains two subcomponents. The first of them shown in Line 12 is n_hops, which receives the synonym nh1. It has one property that is shown in Line 13; it is called hops and is set to the value 1. n_hops is a delivery mechanism

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that forwards any control message \( N \) hops into the network. The number of hops is defined by the property \( \textit{hops} \). In this case the messages will be forwarded only one hop away. \textbf{Line 14} marks the end of the component declaration. \textbf{Line 15} adds another delivery mechanism called \textbf{MPR_forwarding} with the synonym \textit{mpr_fwd}. This component provides the optimized broadcasting mechanism that is part of the OLSR [2] protocol. \textbf{Line 16} marks the end of the \textbf{DELIVERY} component. \textbf{Lines 17 to 20} show the \textbf{OS_INTERFACE} subcomponent with the synonym \textit{OSI}. It contains two subcomponents listed in \textbf{Lines 18 and 19}. The first one provides communication between the routing protocol and the forwarding engine in the Operating System. It is included with the synonym \textit{FEI}. The second one provides the capabilities for the router to send control packets over the network. It is included with the synonym \textit{CP1}. The next core component listed between \textbf{lines 21 and 29} is the \textbf{RIR}, which receives the synonym \textit{repo_pool} and contains seven subcomponents that are repositories. These are the repositories required by OLSR and are described in RFC 3626 [2]. \textbf{Lines 30 to 32} describe the component \textbf{ADD_COMPS} with the synonym \textit{add_comps}. It is composed of one single subcomponent called \textbf{MPR_computation} that receives the synonym \textit{compute_mprs}. This subcomponent computes the Multipoint Relay set and the Multipoint Relay Selector set, as described in [2]. The output of this computation is stored in the corresponding repositories and is used by the \textbf{MPR_forwarding} component. OLSR is a proactive protocol; therefore, routing paths to every possible destination are continuously updated. \textbf{Lines 33 to 35} include the \textbf{PATH_DET} component with the synonym \textit{path_det}, which takes care of determining the routing paths to every destination. It is composed of one single subcomponent called \textbf{shortest_path OLSR} with synonym \textit{shortest_path}. This subcomponent contains the algorithm to compute the shortest path to every destination node as described by [2]. This algorithm makes use of the information stored in the repositories \textit{link_set, neighbor_set, twoHopNeighbor_set} and \textit{topology_set} to compute the routes and stores them in the repository called \textit{RIR OLSR}. All of these repositories are subcomponents of the \textbf{RIR} component and are listed between \textbf{lines 22 and 28}. The \textbf{shortest_path OLSR} component needs to know the synonyms of the repositories where it can find and store the required information is. This is achieved via the values set to its five properties that store such information. In this case, these five properties are not listed in the specification because their default values match the synonyms given to the corresponding repositories. Therefore,
there is no need to list them in the specification; the default values will be used. To learn more about the default values of each exiting component, which eases the task of writing new specifications see Appendix C. If these five had been listed, the shortest_path_OLSR component would look as shown next.

```plaintext
PATH_DET as path_det{
    shortest_path_OLSR as shortest_path{
        linkSet = link_set
        neighborSet = neighbor_set
        twoHopNeighborSet = twoHopNeighbor_set
        topologySet = topology_set
        rTable_OLSR = RIR_OLSR
    }
}
```

Finally, lines 37 and 38 show the two component interconnections required by this protocol in order to operate properly. Both of them match an actual control message generated by a protocol component with another component that provides the corresponding delivery mechanism. Line 37 says that every message named control_message generated by the component with synonym hello should be asynchronously forwarded to the delivery mechanism with synonym nhl. This corresponds to hello messages sent one hop away. Line 38 says that every message named control_message generated by the component with synonym tc_msg should be asynchronously forwarded to the delivery mechanism with synonym mpr_fwd. This corresponds to the topology control messages broadcasted into the network by using the optimized broadcasting mechanism based on MPRs [2]. The end of the protocol specification is marked by the closing curly bracket "}" shown in line 39. Blanks lines like the one shown in line 36 are accepted at any point in the specification.

7.1.2 GREEDY Protocol

This section presents and explains the protocol specification used to generate the position-based routing protocol GREEDY [28] with GP-Pro. Nodes running the GREEDY protocol acquire neighborhood information by exchanging hello and location messages one hop away. Also, each node periodically (but less frequently) advertises its own location information over the entire network, so that when a new routing process is to be started, an estimated location of any destination node is known to the sender. The location information of each
node is expected to be obtained via a GPS receiver. Finally, each data packet is forwarded, at every hop, to the neighbor that is the closest (in Euclidean distance) to the destination node. The specification is listed next (line numbers are shown on the left side).

```plaintext
Protocol as GPPro_GREEDY {
    udp_port = 7690
    MADINI as mad1 {
        Hello as hello1 {
            msg_iival = 2
            ctl_msg_type = 4
            nb_repository = nb1
            routing_table = rtable
            nb_timeout = 6
            location as loc1 {
            location as loc_wide{
                msg_iival = 20
                loc_info_timeout = 60
                ctl_msg_type = 16
            }
        }
    }
    EV_MGR as ev_mgr {
    }
    DELIVERY as del1 {
        //used by hellos
        n_hops as nh1 {
            hops = 1
        }
        //used by location update
        n_hops as nh_net_diameter {
            hops = 255
        }
    }
    OS_IFACE as OSI{
    Pre_forwarding as PF1{
        routing_table = rtable
        route_update_freq = 1000
    }
    Fwd_eng_interaction as FEI{
    }
    Ctrl_pkt_exch as CP1{
    }
    RIR as repo_pool{
        neighbors as nb1 {
        rir_dymo as rtable{
        location_table as loc_table{
        }
    }
    LOC_INFO as loc_info{
        gps_receiver as gps{
    }
    PATH_DET as path{
        GREEDY as gedir{
    }
```

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As in the protocol specification presented in the previous section, this specification starts by assigning the synonym `GPro_GREEDY` to the new protocol in line 1 and by setting the `udp_port` property to number 7690 in line 2. This specification contains seven core components listed between lines 3 and 48 which are: MADINI, EV_MGR, DELIVERY, OS_IFACE, RIR, LOC_INFO and PATH_DET. The first of them, MADINI, with synonym `mad1` is listed between lines 3 and 17. It contains 3 subcomponents. The first subcomponent listed between lines 4 and 10 is Hello with synonym `hello1`. This component generates simple hello messages that advertise the identity of the sender (without any additional neighbor information). This subcomponent also lists 5 properties. The first of them in line 5 is called `msg_ival`, it defines how often (in seconds) messages are created. In this case it is set to every 2 seconds. The second property in line 6 `ctl_msg_type` assigns a type number to the control message. In this case it is set to 4. It is important that different types of control messages receive different type numbers for proper identification. Line 7 lists the property `nb_repository` to `nb1`. This property must be set to the synonym of the repository where the information received by each hello message will be stored. In this case the synonym of the repository is `nb1`, which is the synonym of one of the repositories that are part of the RIR (see line 39). Line 8 is another property expecting the synonym of a repository. The property `routing_table` expects the synonym of the repository that stores the routing table, it is set to `rtable`. This repository is listed in line 40. The last property listed in line 9 is `nb_timeout`. `nb_timeout` defines how many seconds after receiving the hello message the neighbor information will become invalid. It is set to 6 seconds. The closing curly bracket on line 10 marks the end of the Hello subcomponent. The two other subcomponents are listed in lines 11 and 12. Both of them are instances of the location component and are clear example of component reuse. In order to provide a different functionality by each of them, their properties are set to different values. The location component advertises the location information (i.e. longitude, latitude and altitude) of each node into the network. The first location component receives the synonym `loc1` but no
properties are listed. This means that all of its properties will take the default values. For a list of properties and default values of each component type see Appendix C. The second location component receives the synonym loc-wide. Line 13 lists the first property called msg_ival, which defines how often (in seconds) messages are sent; it is set to 20 (the default value is 3). Line 14 lists the property called loc_info_timeout, which defines how many seconds after the information has been received it is considered as invalid; it is set to 60 (the default value is 12). Line 15 lists the last property called ctl_msg_type, which assigns a type number to the control message. It is set to 16 (the default value is 15). Another property of the location component that is not listed in the specification and thus takes the default value is locationTable. This property expects the name of the repository that will store the location information, the default value is loc_table, which is the synonym given to the repository listed in line 41. Lines 18 to 19 add the EV_MGR component with synonym ev_mgr. Lines 20 to 29 include the DELIVERY component with synonym dell. This component contains two subcomponents that are both instances of the component n_hops. The differences between both of them are their synonyms and the value that the hops property is set to. The first one has the synonym nh1 and the hops property is set to 1. The second one has the synonym nh_net_diameter and the hops property is set to 255. This second delivery subcomponent resembles regular broadcasting over the entire network (the value 255 represents the size of the network diameter). Lines 21 and 25 show that comments can be written in the specification if the text is preceded by a double forward slash "//". Lines 30 to 37 include the OS_IFACE component with synonym OSI. Different from the specification of the OLSR protocol shown above, it includes a third subcomponent called Pre_forwarding with synonym PFI. This subcomponent is meant to be used by reactive and position-based protocols that do not maintain updated routes to every network destination. Therefore, this component has to find a path or at least the next hop towards the destination, while buffering data packets. Two properties are listed for this component. The first one is the routing_table property shown in line 32. It is set to the synonym of the repository storing the routing table, which is listed in line 40. The second property, route_update_freq, is set to 1000. This value defines how often (in milliseconds), the validity of a routing table entry that is in use gets updated. The description of DMO [5] says that the validity of an entry in the routing table has to be updated every time that a messages is received from, or forwarded to the
destination node of that entry. Therefore, when high data transmission rates are experienced, this continuous update can potentially saturate the device running the routing protocol. During our protocol performance evaluation using the DYMO protocol generated with GP-PRO and using the DYMOUM [60] implementation, we experienced computer crashings with both implementations when streaming high quality video. Therefore, we decided to limit the frequency of such an update. Hence, this frequency can be controlled by increasing the value assigned to the route_update_freq property. The higher the value, the less often the update is performed. Frequency updates at a rate of one per second (1000 ms) provided protocol performance stability. Thus, 1000 is used as the value for route_update_freq.

Lines 38 to 42 add the RIR component that includes the three repositories already mentioned as its subcomponents. Lines 43 to 45 include the LOC_INFO core component with synonym loc_info. This component, which is responsible for providing the location information of the node running the routing protocol, is composed of one subcomponent called gps_receiver with synonym gps. The component gps_receiver provides the current location information of the host. It assumes the existence of a system file where location information collected by a GPS receiver gets updated. The default path for such a file is "/home/greedy/host_location.dat", and can be modified by resetting the property file_path of the gps_receiver component. Lines 46 to 48 list the PATH_DET component with synonym path. It contains one single subcomponent called GREEDY with synonym gedir. This component selects the next hop for every data transmission according to the GREEDY [28] protocol. That is, the next hop is the neighbor node that is the closest (Euclidean distance), to the destination. Finally, lines 50 to 53 list the required component interconnections. Line 50 to 52 say that every control_message generated by the components with synonym hello1 and loc1 should be forwarded to the delivery mechanism nh1; and every control_message generated by the component with synonym loc_wide should be forwarded to the delivery mechanism nh_net_diameter. That is, hello messages generated every 2 seconds by hello1 and location information messages generated every 3 seconds by loc1 will be broadcast one-hop away. On the other hand, location information messages generated every 20 seconds by loc_wide will be broadcasted over the entire network. The last interconnection, shown in line 53, means that every rt_entry_update message generated by PF1, which requests the update
of a routing table entry, will be forwarded to the path determination subcomponent with synonym *gedir*. This last message should be generated every *route_update_freq* milliseconds, for each active routing table entry.

### 7.1.3 Generalized Message Format

The current efforts of the MANET working group [16] in the routing area of the IETF are focused on creating several standard features that could be reused by any routing protocol. One of those features is the Generalized Packet/Message format, which is a multi-message packet format. According to this format, each packet is composed of a header and of any number of messages, and each message is composed of a header and sets of addresses called address blocks. Multiple and different types of attributes can be associated to packets, to messages and to address blocks. In order to represent these attributes, a generalized type-length-value (TLV) format is also described. It is said that a unique TLV is created to represent each type of attribute. Therefore, each TLV can be associated with a packet, a message or an address block.

<table>
<thead>
<tr>
<th>Name</th>
<th>Used by</th>
<th>Type</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dymo_seq_num</td>
<td>DYMO</td>
<td>10</td>
<td>Two octets</td>
<td>The Dymo sequence number associated with the address</td>
</tr>
<tr>
<td>Hop_count</td>
<td>DYMO</td>
<td>11</td>
<td>One octet</td>
<td>The number of hops traversed by the information associated with the address</td>
</tr>
<tr>
<td>Validity_time</td>
<td>OLSR</td>
<td>12</td>
<td>One octet</td>
<td>For how long after reception the information associated with the message must be considered as valid</td>
</tr>
<tr>
<td>Interval_time</td>
<td>OLSR</td>
<td>13</td>
<td>One octet</td>
<td>Emission interval used by the node that sent the message</td>
</tr>
<tr>
<td>MPR_willingness</td>
<td>OLSR</td>
<td>14</td>
<td>One octet</td>
<td>Node's willingness to act as a relay node</td>
</tr>
<tr>
<td>Link_code</td>
<td>OLSR</td>
<td>15</td>
<td>One octet</td>
<td>Information about the link between the sender and the associated address</td>
</tr>
<tr>
<td>TC_ANSN</td>
<td>OLSR</td>
<td>16</td>
<td>Two octets</td>
<td>Sequence number associated with the advertised neighbor set</td>
</tr>
<tr>
<td>Longitude</td>
<td>GREEDY</td>
<td>17</td>
<td>Four octets</td>
<td>The longitude of the location associated with the address</td>
</tr>
<tr>
<td>Latitude</td>
<td>GREEDY</td>
<td>18</td>
<td>Four octets</td>
<td>The latitude of the location associated with the address</td>
</tr>
<tr>
<td>Altitude</td>
<td>GREEDY</td>
<td>19</td>
<td>Four octets</td>
<td>The altitude of the location associated with the address</td>
</tr>
<tr>
<td>Time</td>
<td>GREEDY</td>
<td>20</td>
<td>Four octets</td>
<td>The time of the location information associated with the address</td>
</tr>
</tbody>
</table>

*Table 7. TLVs Specification*
All of the protocols generated with GP-Pro make use of control messages matching the message structure described in the version 12 of the internet draft of the Generalized MANET Packet/Message format, created and published on-line by [16]. The protocols generated with GP-Pro make use of multiple TLVs associated to messages and to address blocks. Some of them have already been used by DYMO [5] or by OLSR version 2 [6], but some others have been introduced by us, especially those used by the GREEDY protocol. The listing of TLVs used by GP-Pro protocols is shown in Table 7.

7.1.4 Protocol Variants

As mentioned before, GP-Pro generates routing protocols by combining existing components according to a protocol specification. Therefore, multiple variations of the same protocol can be generated by exchanging one or few components. The exchange of components would be reflected on a new protocol specification where only a few lines are modified. Therefore, GP-Pro can be used to explore the impact of enhancements or new strategies applied to particular protocols. For example, new MPR selection strategies could be explored for OLSR by implementing new additional computations to replace the MPR_computation component, which is listed in line 31 of the OLSR specification shown in Section 7.1.1. If the new computation component was named Enhanced_MPR, then the line 31 of the OLSR specification would be replaced by the line: "Enhanced_MPR as compute_mprs{}" and probably a new name for the protocol variation should also be provided in line 1 (e.g., GPPro_Enhanced_OLSR). Furthermore, new algorithms to create routing paths, other than the shortest path algorithm, could be tested by providing new path determination components, which would replace the one listed in line 34 of the OLSR specification. Similarly, and for the case of the second protocol presented in this chapter, the GREEDY protocol, new algorithms to select the next hop could be implemented to replace the one listed in line 47 of the specification shown in Section 7.1.2. This flexibility to easily generate new protocol variations is one of the advantages provided by GP-Pro.
7.2 Comparing GP-Pro against Existing Frameworks

The first method to evaluate GP-Pro consists of qualitatively comparing it against other existing frameworks that also support the implementation of communication protocols. Therefore, the comparison is made in terms of the support that each of them provides to the protocol implementation process.

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Available to the public</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
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<td>◎</td>
</tr>
<tr>
<td>Domain specific</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
</tr>
<tr>
<td>Function libraries</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
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</tr>
<tr>
<td>API</td>
<td>◎</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
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</tr>
<tr>
<td>Reusable elements</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
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<td>◎</td>
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<td>◎</td>
</tr>
<tr>
<td>Multi-platform</td>
<td>◎</td>
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<td>◎</td>
</tr>
<tr>
<td>Specification mechanism</td>
<td>◎</td>
<td>◎</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
</tr>
<tr>
<td>Interconnection model</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
</tr>
<tr>
<td>Protocols without coding</td>
<td>◎</td>
<td>◎</td>
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<td>◎</td>
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<td>◎</td>
<td>◎</td>
<td>◎</td>
</tr>
<tr>
<td>Code generation</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
<td>◎</td>
</tr>
</tbody>
</table>

Table 8. Qualitative comparison between existing frameworks

Table 8 shows a comparison between GP-Pro and the frameworks discussed in Section 2.3, for different features that are important when supporting the implementation of routing protocols. In Table 8, the filled circles (●) indicate that the framework provides the indicated feature. On the other hand, empty circles (○) indicate that the feature is partially provided, and the absence of a circle means that the feature is not provided at all. For the eight frameworks shown in Table 8, all of them are available to the public except for CBR, which as far as we know is not planned to be made public, and for GP-Pro, which has not been made public yet, but it will be in the short term. Only three of these frameworks are designed for the specific domain of ad hoc routing protocols. They are ASL, CBR and GP-Pro. However, ASL only provides support for the family of reactive routing protocols.

In order to support the actual code writing task, ASL and ACE provide function libraries while XORP provides an API. Instead of providing code writing support, Click, CBR, PIX and GP-Pro create protocols by composition of reusable elements that do not require further modification. Therefore, they encourage reuse of existing elements, and take advantage of this in order to simplify and to speed up the protocol implementation process.
Click provides a similar method for protocol implementation than GP-Pro, unfortunately the granularity of its elements is not fine enough to modularize a routing protocol into several elements that can be reused and recombined. Actually, all of the ad hoc routing protocols that have been implemented with Click are composed of only one or two Click elements.

Among all eight frameworks, only ACE and XORP are currently multi-platform. GP-Pro was also designed to be multi-platform. The replacement of the OS Interface component, by the one corresponding to the new target platform, would be the only change required to generate a protocol for a different platform. However, no protocol for a platform different than Linux has been generated with GP-Pro yet. On the other hand, when protocols are implemented by composition of existing elements, the frameworks that do so can also provide a specification mechanism for the user to request the desired protocol. Click, PIX and GP-Pro are the only frameworks providing such mechanism in the form of a proprietary DSL. Notice that the frameworks providing such a mechanism do not necessarily provide full protocols, ready to be deployed, as an output. In order to define the way that each element being part of a communication protocol interacts with others, an interconnection model is required. The X-kernel, XORP, Click, PIX and GP-Pro define such interaction rules between elements, which support framework extensibility.

Some of the frameworks are capable of creating protocols without coding at all when all of the required elements already exist. That is the case for Click, PIX and GP-Pro. In order to automatically assemble those existing elements and to generate the desired protocol, only the protocol specification is required from the user. In the case of PIX, although the desired protocol is generated, it still requires some coding in order to implement packet processing and some additional functionality. Additionally, two of them are also capable of generating new code automatically. That is the case of PIX and GP-Pro, both of them are based on Generative Programming. The difference being that the protocols generated by GP-Pro are complete and ready to be deployed. Thus, no further coding is required.
From the previous analysis and comparison of the features provided by each framework, it is possible to draw the following conclusions. First, no single framework provides all of the listed development features, however, some of them provide enough support to generate protocols without performing any coding. Second, we consider CBR, PIX and GP-Pro as the top three development frameworks because all of them reduce development to the point of generating protocols without coding at all. Third, PIX was the first framework to take development support to the next level by providing the capability to generate new code, however, it does not generate full protocol implementations and further coding is required. Moreover, the development of PIX was stopped before it could have been embraced by the research community. Fourth, even thought Click is not capable of generating new code, it can generate protocols that are ready for deployment. Also, its development has not stopped since it was first introduced, and it continues to be used by the community. However, the coarse granularity of its packet processing elements prevents them from being largely reused to generate new protocols. This might be due to the fact that its scope is not specific to routing protocols. On the other hand, GP-Pro combines the best features of PIX and Click and it is specific to the domain of ad hoc routing protocols. It encourages reusability by allowing the implementation of fine granularity components, and generates protocols ready for deployment. Additionally, different from PIX and Click, GP-Pro was designed to be multi-platform. Therefore, we consider GP-Pro to provide the most complete development support for the domain of ad hoc routing protocols. Also, the research community has demonstrated interest on using GP-Pro during all the conferences where it has been presented (see Section 1.5). Thus, we expect GP-Pro to be used by the research community once that it is released to the public.

7.3 Comparing the Generated Protocols

In order to evaluate GP-Pro by comparing the performance of its generated protocols against same protocols generated by other implementation mechanisms, the following alternatives have to be considered:

1. **Against protocols generated using other frameworks**: Given a certain routing protocol implemented with GP-Pro and with some other chosen framework, both
implementations would be deployed and compared over real networks. However, this kind of comparison could be very time consuming and would involve a lot of programming. It also may be difficult to argue that the implementation made by using the other framework allows for fair comparison. This is due to the fact that the most efficient implementation techniques of an alternative framework could be unknown to new and inexperienced users and only be acquired with practical experience, which could give an advantage to our own implementations using GP-Pro. The comparison with such protocols, implemented by different frameworks, would make use of quantitative performance metrics considering both protocols as black boxes, where the implementation architecture would not considered.

2. **Against handcrafted protocols**: The problem to compare the generated protocols against protocols generated by using some other framework is to justify fair implementations of components or of any additional coding required after generation. However, we want to demonstrate that the performance of the protocols generated with GP-Pro makes worth the development of the entire tool. Therefore, the best alternative is to select some of the reliable and well-known implementations of ad hoc routing protocols (e.g., DYMO [60], OLSR [2]), implement the same protocols using GP-Pro and deploy them both over a real network. In this case, each compared protocol is considered as a black box, meaning that the implementation architecture is not compared, and quantitative performance metrics are applied. We assume that each handcrafted implementation was made to achieve the best possible performance.

After analyzing the possible evaluation mechanisms previously mentioned, we decided to evaluate GP-Pro by quantitatively comparing two of its generated protocols against their handcrafted counterparts. The protocols OLSR and DYMO generated by GP-Pro are compared against OLSRD [73] and DYMOUM [60], respectively. Unfortunately, there is no deployable implementation available of position-based routing protocols that we are aware of. Thus, there is no handcrafted counterpart to compare against our implementation of the GREEDY protocol. On the other hand, that makes our GREEDY implementation another valuable contribution to the ad hoc routing community.
The evaluation of the generated protocols was performed in two parts. First, we tested that the protocol implementations performed proper routing and we measured packet delivery rates. Second, we measured the resources consumed by each protocol implementation in standalone mode and while transmitting data, audio and video between pairs of source and destination nodes over different network topologies. Each time, the implementation generated with GP-Pro, for a chosen protocol, was compared against its handcrafted counterpart over exactly the same conditions. The following sections describe our test-bed along with each testing scenario.

7.3.1 Test-bed

With the objective of evaluating the performance of the routing protocols generated with GP-Pro, and to compare them with their handcrafted counterparts, we set up a test-bed composed of five laptop computers running the Fedora Core 5 distribution of Linux. Each computer joins the ad hoc network by using Netgear dual band Wireless PC cards. The availability of these five computers along with the use of MAC address filtering to emulate topology changes, allows constructing routing paths up to 4 hops in length inside our testing lab. Therefore, multiple scenarios of different topologies and path lengths can be created.

7.3.2 Proper Routing

The first evaluation scenario was created to test that each implementation performed proper routing, meaning that it was able to create routing paths for each target destination. In order to generate data traffic, the network tool ping was used to send groups of 30 data packets of 5042 bytes in length, one second apart (using the command: ping -c 30 -s 5000 -i 1). The data packets were transmitted over network paths that were 1, 2, 3 and 4 hops long (up to 3 hops for DYMO, see explanation below), and the network had a linear bus topology. Packet delivery rate and Round Trip Time (RTT) were used as performance metrics. Additionally, to estimate the route discovery delay experienced by reactive protocols, ping was used to measure the elapsed time between the initiation of a new route discovery and the reception of the acknowledgment for the first packet sent. The metric unit for all time values shown in this section is milliseconds.
<table>
<thead>
<tr>
<th></th>
<th>1-hop</th>
<th>2-hops</th>
<th>3-hops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min RTT</td>
<td>2.88ms</td>
<td>6.20ms</td>
<td>9.67ms</td>
</tr>
<tr>
<td>Avg RTT</td>
<td>4.90ms</td>
<td>8.06ms</td>
<td>20.02ms</td>
</tr>
<tr>
<td>Max RTT</td>
<td>16.38ms</td>
<td>23.66ms</td>
<td>52.50ms</td>
</tr>
<tr>
<td>Packet delivery rate</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Route discovery delay</td>
<td>16.38ms</td>
<td>23.66ms</td>
<td>52.50ms</td>
</tr>
</tbody>
</table>

Table 9. Performance of DYMOUM

<table>
<thead>
<tr>
<th></th>
<th>1-hop</th>
<th>2-hops</th>
<th>3-hops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min RTT</td>
<td>2.88ms</td>
<td>5.44ms</td>
<td>8.71ms</td>
</tr>
<tr>
<td>Avg RTT</td>
<td>5.16ms</td>
<td>8.34ms</td>
<td>13.30ms</td>
</tr>
<tr>
<td>Max RTT</td>
<td>33.00ms</td>
<td>47.29ms</td>
<td>94.42ms</td>
</tr>
<tr>
<td>Packet delivery rate</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Route discovery delay</td>
<td>33.00ms</td>
<td>47.29ms</td>
<td>94.42ms</td>
</tr>
</tbody>
</table>

Table 10. Performance of DYMO implemented with GP-PRO

Tables 9 and 10 show the performance metrics obtained for DYMOUM, and for the implementation of DYMO generated with GP-Pro, respectively. Both tables show minimum, average and maximum RTT for 1, 2 and 3 hops long routing paths in the first three rows. As expected RTT increases with path length. Minimum and average RTT are very similar for both DYMO implementations, however, the maximum RTT is larger for the GP-Pro implementation in all cases. This fact is explained by looking at the route discovery delay shown in the last row of each table. Route discovery delay is always larger for the GP-Pro implementation, about double the time experienced by DYMOUM. This is evidence of the cost paid, in terms of performance, when a protocol is generated by using a generic software tool such as GP-Pro. However, by looking at the packet delivery rate shown in the fourth row of both tables, we can see that both implementations are capable of delivering every single packet. Therefore, for this matter there is no performance penalty for the GP-Pro implementation, and we verified that both DYMO implementations are capable of performing proper routing.

It is worth to mention that both DYMO implementations were only tested over paths up to three hops in length, and not up to four, because it was not possible to get DYMOUM to run in one of our laptops. Its kernel module could not be loaded. This problem was solved in every other laptop by stopping the firewall service, but not in one of them. This
unexpected situation jeopardizes the deployment capabilities of DYMOUM because four of our five laptops have exactly the same software and hardware configurations. On the other hand the DYMO implementation generated with GP-Pro did not experience any deployment problems.

<table>
<thead>
<tr>
<th></th>
<th>1-hop</th>
<th>2-hops</th>
<th>3-hops</th>
<th>4-hops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min RTT</td>
<td>3.88ms</td>
<td>6.38ms</td>
<td>9.67ms</td>
<td>12.59ms</td>
</tr>
<tr>
<td>Avg RTT</td>
<td>26.97ms</td>
<td>36.59ms</td>
<td>37.53ms</td>
<td>43.91ms</td>
</tr>
<tr>
<td>Max RTT</td>
<td>72.77ms</td>
<td>113.87ms</td>
<td>77.65ms</td>
<td>82.08ms</td>
</tr>
<tr>
<td>Packet delivery rate</td>
<td>100%</td>
<td>100%</td>
<td>97%</td>
<td>97%</td>
</tr>
</tbody>
</table>

Table 11. Performance of OLSRD

<table>
<thead>
<tr>
<th></th>
<th>1-hop</th>
<th>2-hops</th>
<th>3-hops</th>
<th>4-hops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min RTT</td>
<td>2.79ms</td>
<td>5.68ms</td>
<td>8.38ms</td>
<td>11.82ms</td>
</tr>
<tr>
<td>Avg RTT</td>
<td>3.40ms</td>
<td>6.53ms</td>
<td>9.99ms</td>
<td>13.78ms</td>
</tr>
<tr>
<td>Max RTT</td>
<td>5.38ms</td>
<td>8.90ms</td>
<td>13.86ms</td>
<td>18.01ms</td>
</tr>
<tr>
<td>Packet delivery rate</td>
<td>100%</td>
<td>100%</td>
<td>97%</td>
<td>97%</td>
</tr>
</tbody>
</table>

Table 12. Performance of OLSR implemented with GP-PRO

Tables 11 and 12 show similar performance metrics for OLSRD and for the implementation of OLSR generated with GP-Pro, respectively. Again, the RTT increases with the length of the routing paths. However, in this case, the minimum, average and maximum RTT for all path lengths are larger for the handcrafted implementation of OLSR, which is good news about the performance that can be achieved by protocols generated with GP-Pro. OLSR is a proactive protocol that maintains routing paths to every possible destination, even if the paths are not actually required. These paths are continuously updated into the forwarding table of the OS, so they are available when required, and no further delay should be experienced. Therefore, the longer RTT values obtained by the handcrafted OLSR implementation suggest that it could be optimized. However, further study of the implementation would be required to provide a more precise explanation about its inferior performance. On the other hand, in terms of packet delivery rates, both implementations achieved exactly the same rates, experiencing some packet loss (one lost packet) for the paths with 3 and 4 hops in length. We attribute this loss to packet collisions due to the increased control traffic generated by OLSR (i.e. Hello and TC messages). Thus, in the case of OLSR that represents the family of proactive protocols, both implementations performed proper
routing and there is no performance penalty for the implementation generated with GP-Pro, actually, the opposite could be argued.

<table>
<thead>
<tr>
<th>Min RTT</th>
<th>1-hop</th>
<th>2-hops</th>
<th>3-hops</th>
<th>4-hops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg RTT</td>
<td>2.88ms</td>
<td>5.50ms</td>
<td>9.11ms</td>
<td>12.36ms</td>
</tr>
<tr>
<td>Max RTT</td>
<td>4.67ms</td>
<td>7.27ms</td>
<td>11.72ms</td>
<td>14.86ms</td>
</tr>
<tr>
<td>Packet delivery rate</td>
<td>100%</td>
<td>97%</td>
<td>93%</td>
<td>90%</td>
</tr>
<tr>
<td>Route discovery delay</td>
<td>38.97ms</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 13. Performance of GREEDY implemented with GP-PRO

Table 13 shows the obtained values for the implementation of the position-based protocol GREEDY, generated with GP-Pro. As mentioned before, no deployable implementations for any other position-based protocol were found for comparison purposes. Table 13 shows that the RTT increases with the path length, and the maximum RTT is much larger than the minimum and average RTTs because it is affected by a route discovery delay. Similar to reactive protocols, position-based protocols compute a routing path only when the path is actually required. However, in this case, the path is not fully created before the source node forwards the first data packet; it is cooperatively computed at every hop. Therefore, some delay is experienced at every hop and until the full path is created. Furthermore, if the discovered path is not maintained in the forwarding table of the OS, and the next hop has to be computed at every hop and for every single data packet, similar delay would be experienced by every single packet without decreasing after the path has been discovered. Thus, in our implementation of GREEDY, routing entries are maintained for each discovered path as long as the paths remain in use. Table 13 shows how the delivery rate decreases as the path length increases. Basically, for routing paths longer than one hop, one packet is lost for every additional hop. This situation is particular to the ping tool, which considers as lost all those packets that were not acknowledged before the next packet was sent (within one second in this case). Hence, the packet loss, which mainly occurs during the route discovery process, has an impact on the estimation of the route discovery delay. This is because the first data packet, which was used to estimate the route discovery delay, is only acknowledged on time when the path is one hop in length. For longer paths, the first data packet is usually dropped (along others), thus, the route discovery delay would increase by approximately one
second (the time between every ping packet) for every additional hop. That is why Table 13 shows most of the route discovery delays as: N/A, meaning not available. It should also be noticed that all the RTT values shown in Table 13, which were reported by the ping tool, only consider the packets that were acknowledged on time. That is why the Max RTT values seem to decrease as the path length increases. But in reality, if the packets that experienced the longest delays which were thought lost during the route discovery, were also considered, more accurate values for Max RTT from 1 to 4 hops would be: 38.97ms, 1,031.01ms, 2,030.27ms and 3,028.13ms, respectively. That is, one second longer for each packet that was lost until the route was discovered. Avg RTT values should be longer as well; however, the growth trend as the path length increases would remain the same. On the other hand, Min RTT values are not affected. Finally, from the results shown in Table 13, we can also conclude that the capability of GREEDY to perform proper routing has been verified.

7.3.3 Resource Consumption

The evaluation performed in the previous section showed that all of the protocol implementations were capable of constructing the required routing paths. Their only performance disadvantage, compared to their handcrafted counterparts, was a longer route discovery delay experienced by the DYMO implementation. Next, we evaluate the computing resources consumed by each protocol implementation, which are expected to be higher for the implementations generated with GP-Pro.

Computing resources consumed by each implementation were measured in two running modes. First, while running each routing protocol in standalone mode; and second, while transmitting data, audio and video from a sender to a destination node. Each of these scenarios is described below.

7.3.3.1 Standalone Mode

In order to measure the amount of resources consumed by each protocol implementation while running in standalone mode, the size of the binary file and the amount of consumed physical memory were used as metrics.
Table 14. Implementation sizes in Bytes

<table>
<thead>
<tr>
<th></th>
<th>Handcrafted</th>
<th>GP-Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>DYMO</td>
<td>41,440</td>
<td>418,911</td>
</tr>
<tr>
<td>OLSR</td>
<td>161,324</td>
<td>479,020</td>
</tr>
<tr>
<td>GREEDY</td>
<td>-</td>
<td>433,766</td>
</tr>
</tbody>
</table>

Table 14 shows the size in bytes of the binary files (all binaries were generated by using the same compiler) corresponding to each protocol implementation. The first column corresponds to the handcrafted implementations DYMOUM and OLSRD, and the second column corresponds to the three implementations generated with GP-Pro. Table 14 shows that the DYMO implementation generated with GP-Pro is about ten times the size of DYMOUM, and that the OLSR implementation generated with GP-Pro is about three times the size of OLSRD. The three implementations generated with GP-Pro are similar in size, with OLSR the largest one. These results suggest that the protocols generated with GP-Pro might not be the best choice for systems that have very tight physical storage limitations.

Table 15. Consumed Physical memory in KBytes

<table>
<thead>
<tr>
<th></th>
<th>Handcrafted</th>
<th>GP-Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>DYMO</td>
<td>532</td>
<td>776</td>
</tr>
<tr>
<td>OLSR</td>
<td>772</td>
<td>800</td>
</tr>
<tr>
<td>GREEDY</td>
<td>-</td>
<td>888</td>
</tr>
</tbody>
</table>

Table 15 shows the amount of physical memory used by each implementation. This physical memory is the data space devoted to the executable and non-executable code that corresponds to each protocol implementation. It was measured by using the Linux program called top, which provides real-time information about the system tasks. In this case, the difference between handcrafted and GP-Pro generated implementations is not as big. The GP-Pro implementation of DYMO consumes 45% more physical memory than DYMOUM, and the GP-Pro implementation of OLSR consumes just 4% more physical memory than OLSRD. The GREEDY implementation is the one consuming the most physical memory.

The reader should keep in mind that even though both implementations for the same protocol provide the same core functionalities, they are not identical. And, in the case of the OLSR implementations, the GP-Pro implementation only implements the core functionality
described in [2], while the OLSRD implementation also provides the auxiliary functionality described in [2]. Therefore, the results shown in this section should be considered as close estimates of the consumed resources but not as precise values.

### 7.3.3.2 Data Transmission Mode

After measuring resource consumption in standalone mode, we measured it again, but this time while transmitting data, audio and video from a sender to a destination located 1 and 3 hops away on a network with linear bus topology. This time we used CPU utilization metrics. More precisely, we measured: 1) the total CPU time used by each implementation, measured in seconds, and 2) the maximum CPU utilization (as a percentage) reached by each implementation, during the execution of each testing application. The test applications that were used to generate the data traffic, sorted by the amount of generated traffic in increasing order, are the following four: 1) data packets of 5042 bytes in length, sent one second apart for a period of one minute, by using ping (using the command: ping -s 5000 -i 1 -w 60), which generates 0.041 Mbits/s of traffic, 2) one minute of MP3 audio, which generated 17 packets per second and 0.19 Mbits/s of traffic, 3) one minute of MPEG video, which generated 155 packets per second and 1.684 Mbits/s of traffic, and 4) data packets of 5042 bytes in length, sent 0.02 seconds apart for a period of one minute, by using ping (using the command: ping -s 5000 -i 0.02 -w 60), which generated 1.990 Mbits/s of traffic. All traffic rates were measured on our test-bed.

<table>
<thead>
<tr>
<th></th>
<th>CPU Time</th>
<th>CPU Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DYMOUN</td>
<td>GP-Pro DYMOM</td>
</tr>
<tr>
<td>Ping 1s</td>
<td>0.03s</td>
<td>0.24s</td>
</tr>
<tr>
<td>MP3 audio</td>
<td>0.03s</td>
<td>0.09s</td>
</tr>
<tr>
<td>MPEG Video</td>
<td>0.17s</td>
<td>3.17s</td>
</tr>
<tr>
<td>Ping 0.02s</td>
<td>0.59s</td>
<td>9.44s</td>
</tr>
</tbody>
</table>

Table 16. CPU utilization for DYMOM over one hop paths

Table 16 shows the CPU utilization reached by both DYMOM implementations while transmitting data, audio and video over a one hop path. The first column lists the four testing applications mentioned above. The traffic generated by ping is labeled Ping 1s, for the case of packets sent one second apart, and labeled Ping 0.02s, when sent 0.02 seconds apart. The
total CPU time (in seconds) used by each protocol implementation while running each application, for a period of one minute, is shown in the second and third columns. The maximum share of CPU utilization (CPU Max) is shown in the fourth and fifth columns. These values show a considerable higher CPU utilization by the GP-Pro implementation. This higher utilization is mainly due to the continuous update of the active routing entries in the forwarding table of the OS, which translates into an intensive message exchange between several protocol components. It is also due to a continuous creation and destruction of threads (as mentioned at the end of Section 6.2), which are very expensive tasks.

<table>
<thead>
<tr>
<th></th>
<th>CPU Time</th>
<th>CPU Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DYMOUM</td>
<td>GP-Pro DYMO</td>
</tr>
<tr>
<td>Ping 1s</td>
<td>0.06s</td>
<td>0.22s</td>
</tr>
<tr>
<td>MP3 audio</td>
<td>0.03s</td>
<td>0.14s</td>
</tr>
<tr>
<td>MPEG Video</td>
<td>0.18s</td>
<td>3.97s</td>
</tr>
<tr>
<td>Ping 0.02s</td>
<td>0.44s</td>
<td>4.55s</td>
</tr>
</tbody>
</table>

Table 17. CPU utilization for DYMO over three hop paths

Table 17 shows same results than Table 16, but for the case of routing paths that are three hops in length. CPU utilization values are similar to those of one hop paths for the first three applications. However, for the case of the fourth application that generates the largest traffic, CPU utilization decreases. We attribute this to the fact that the processing done at each node while multi-hopping, slows down traffic.

<table>
<thead>
<tr>
<th></th>
<th>CPU Time</th>
<th>CPU Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLSRD</td>
<td>GP-Pro OLSR</td>
</tr>
<tr>
<td>Ping 1s</td>
<td>0s</td>
<td>0.07s</td>
</tr>
<tr>
<td>MP3 audio</td>
<td>0s</td>
<td>0.09s</td>
</tr>
<tr>
<td>MPEG Video</td>
<td>0.01s</td>
<td>0.09s</td>
</tr>
<tr>
<td>Ping 0.02s</td>
<td>0s</td>
<td>0.12s</td>
</tr>
</tbody>
</table>

Table 18. CPU utilization for OLSR over one hop paths

<table>
<thead>
<tr>
<th></th>
<th>CPU Time</th>
<th>CPU Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLSRD</td>
<td>GP-Pro OLSR</td>
</tr>
<tr>
<td>Ping 1s</td>
<td>0s</td>
<td>0.20s</td>
</tr>
<tr>
<td>MP3 audio</td>
<td>0s</td>
<td>0.21s</td>
</tr>
<tr>
<td>MPEG Video</td>
<td>0s</td>
<td>0.34s</td>
</tr>
<tr>
<td>Ping 0.02s</td>
<td>0s</td>
<td>0.16s</td>
</tr>
</tbody>
</table>

Table 19. CPU utilization for OLSR over three hop paths
Tables 18 and 19 show the CPU utilization results obtained for both OLSR implementations, over one and three hops paths, respectively. As we can see, the CPU utilization for OLSRD is so little that almost all obtained values are equal to zero (except for the CPU time when video is transmitted over one hop paths). Even though, the values obtained for the implementation generated with GP-Pro are greater than for OLSRD, they are very small too. The much lower CPU utilization, achieved by both OLSR implementations when compared to both DYMO implementations, is due to the fact that OLSR processing does not depend on traffic rate. Therefore, traffic rates have little impact on the performance of OLSR.

<table>
<thead>
<tr>
<th></th>
<th>CPU Time</th>
<th></th>
<th>CPU Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One hop</td>
<td>Three hops</td>
<td>One hop</td>
</tr>
<tr>
<td>Ping 1s</td>
<td>0.96s</td>
<td>1.22s</td>
<td>4%</td>
</tr>
<tr>
<td>MP3 audio</td>
<td>1.18s</td>
<td>1.31s</td>
<td>4%</td>
</tr>
<tr>
<td>MPEG Video</td>
<td>5.34s</td>
<td>5.12s</td>
<td>13%</td>
</tr>
<tr>
<td>Ping 0.02s</td>
<td>9.74s</td>
<td>9.66s</td>
<td>26%</td>
</tr>
</tbody>
</table>

Table 20. CPU utilization for GREEDY over one and three hop paths

Finally, Table 20 shows the CPU utilization measured for the GREEDY protocol over one and three hop paths. The obtained values are larger than for any other protocol implementation. This fact might be explained by the additional processing that is performed at each hop in order to compute every routing path, to maintain active routing paths, to support the location update mechanism and to obtain own positioning information. Similar to both DYMO implementations, CPU utilization decreases when running the applications generating the largest traffic over longer paths (over three hops instead of one hop). Unfortunately, there is no handcrafted implementation to compare against our GREEDY implementation. However, the obtained results provide a guideline of the CPU utilization that might be required by position-based protocols.

7.4 Summary

This chapter elaborated on the evaluation of GP-Pro. First, it presented a detailed description of two of the three protocols generated as part of this research (the ones that were not discussed before). Next, GP-Pro was compared against other existing frameworks in terms of
the development support provided. Finally, the performance of well-known protocols generated with GP-Pro was compared against the performance of their handcrafted counterparts.

The detailed description of the specifications to generate the protocols OLSR and GREEDY provided a full understanding on how to write protocol specification using GP-Pro. Also, it discussed how different protocol variants could be generated by changing current component selections. The comparison of GP-Pro against other existing frameworks highlighted the most important development support features available, identified the top development frameworks, and showed why we believe that GP-Pro provides the most powerful development support for the domain of ad hoc routing protocols. Finally, the performance evaluation of the protocols generated with GP-Pro demonstrated that they can perform proper routing and that their performance is comparable to their handcrafted counterparts. In some cases, the protocols generated with GP-Pro consumed more system resources but their generation time was drastically reduced. That is the cost that we are willing to pay in order to provide a fast protocol prototyping tool such as GP-Pro.
Chapter 8

Conclusions and Future Work

This thesis described existing problems and challenges to implement routing protocols for MANETs. It also identified an approach to solve these problems by applying Generative Programming to the domain of ad hoc routing protocols, and it introduced the GP-Pro protocol generator for automatic generation of ad hoc routing protocols according to user specifications. GP-Pro contributes to the field of mobile wireless networks by providing a specification mechanism and a complete generation tool to quickly generate full routing protocol implementations when all required components are available, and to maximize the reusability of existing components when new nontrivial features are required. It also creates a link with the field of software development by applying Generative Programming. Furthermore, to support forthcoming network requirements, GP-Pro is designed to be extensible and to allow the addition of new protocol features, in the form of new components, at any time and without limitations. In the previous chapters, GP-Pro was introduced in detail, along with the proposed architecture for ad hoc routing protocols and the suggested component interconnection model. Additionally, protocols for all three families of routing protocols were generated with GP-Pro and they were compared against their handcrafted counterparts (when available). The comparison was performed by deploying and testing, each protocol, over a real network that we set up as test-bed. Evaluation results show that all generated protocols are capable of performing proper routing, and of achieving the same packet delivery rates as their handcrafted counterparts. GP-Pro is a generic tool that drastically reduces the time to generate new protocols. The reduction in development time was expected to introduce a cost in terms of efficiency. This cost, measured in terms of consumed resources from the host system, was obvious in the case of the reactive protocol DYMO, but barely noticeable for the proactive protocol OLSR. On the other hand, we showed that the more routing components exist, the shorter the time to generate new protocols becomes. And, when all required components are available, generation time gets
reduced to the time that takes to write a protocol specification, about 50 lines long. No other existing framework can achieve this.

At the beginning of this research we defined what success would be, as: the capability for GP-Pro to automatically generate a broad range of protocol variations, which were also competitive with handcrafted protocol implementations. By competitive we meant that the generated protocols should provide similar performance to their handcrafted counterparts, while achieving a reasonable trade-off between efficiency and generation-time. We expected a minimal generation time, but, most likely, a lower efficiency of the generated protocols. The evaluation results presented in the Chapter 7, where the protocols generated by GP-Pro achieved similar routing performance than their handcrafted counterparts, showed that we achieved this at a reasonable resource consumption cost. And, also the fact that their generation time was drastically reduced with the increase on the number of available components, we can certainly conclude that what we have achieved is: satisfactory and actual success.

Some additional and beneficial GP-Pro related efforts are still outstanding. For example, it would be advantageous to add the capability to generate routing protocols for multiple platforms, and not only for Linux. This capability would be provided by creating the corresponding OS Interface components and subcomponents, for each other platform that is to be supported. We are currently looking at the possibility of using the Protean Protocol Prototyping Library (ProtoLib) developed by the Networks and Communication Systems Branch of the U.S. Naval Research Laboratory, which provides interfacing support for multiple platforms. Also, we would like to make GP-Pro public. That is, to give it to the research community, so more researchers could take advantage of it, could test it, could create additional components to provide further features, and perhaps they could enhance GP-Pro too. This way we could also evaluate how short the GP-Pro learning curve actually is. Because even though we assume that the creation of new components, in the form of templates, which basically are pure C code, is not complicated; and, that protocol specifications are pretty much listings of chosen components with some properties set according to user preferences, the best evaluation will be obtained in the form of feedback.
from new users. Finally, we would like to generate code that could be also fed into a network simulator, that way the protocols generated with GP-Pro could be tested both through simulation and through real deployments.

Through this doctoral research work, and this thesis document, we were able to demonstrate that it is possible to generate complete protocol implementations that are ready for deployment, by automatically assembling components according to a protocol specification (as represented by Figure 25 in Appendix G). This specification is written in a proprietary DSL that is presumably easy to learn and use. The cost of these benefits, which was discussed in Chapter 7, could be considered expensive in the case of the generated reactive protocol, but not so in the case of the proactive protocol. That is good news in general for the protocols generated with GP-Pro. However, there are some improvements that we have on mind, which could improve protocol performance and efficiency. These ideas are discussed next. First, we would like to replace the hierarchical routing of messages between protocol components, by direct communication between any pair of components. From an implementation point of view, this could be achieved by providing $n$-$l$ function pointers, to each of the $n$ components building the routing protocol. These $n$-$l$ pointers would point to the different functions handling the input ports of the other $n$-$l$ components. In this way direct communication would be achieved, and many message transmissions between components would be avoided along with their corresponding overhead. Second, as described at the end of Section 6.2, one new thread is created for every message that is received by the MDC, by the internal component process or by the output port of each component, and it exists until completing the corresponding processing. This policy of creating and destroying threads in a regular basis is likely consuming a considerable amount of system resources. Therefore, we want to modify this policy by only creating a new thread when a message is first created by a protocol component, and only destroying this thread when the message has been processed by its final destination. All required processing for the same message should happen within the same thread. We believe that these two optimizations would decrease CPU utilization. Additionally, in order to decrease the implementation size, we would like to explore ways to shrink our interconnection model, by further customizing each component interconnection
during the generation process. This way, a reduction in the size of the generated code should be achieved.

On the other hand, in terms of the case to use GP-Pro, we want to implement an application hosting the GUI described in Section 4.1.3. Also, we would like this application to maintain a database of existing components along with their generated and processed messages. If this information were available, the completion of specifications would not be limited to missing interconnections only; missing components could be handled as well. Further specification validations could be performed if the listings of configurable properties, for each component, were also available in the same database. The information available in this database could also allow us to explore ways to define, and to represent, further dependencies between components. Finally, we would like to enhance our DSL to allow writing subjective protocol specifications. These specifications would not need to list every single component to request the generation of a new protocol, just a few words, such as: QoS aware protocol or energy aware protocol would be enough. To achieve this last goal, we would need to create further component classifications according to the subjective features that each component could provide.
Appendices

In the following pages we present seven appendices with useful information about key elements of GP-Pro and about how to use GP-Pro to create new routing protocols. Appendix A shows the entire DSL that was created for GP-Pro. Appendix B lists all the different templates that were created to generate the first three protocols. Appendix C provides a detailed description of each and every component that has been created for GP-Pro, so far. Appendix D shows the entire protocol specification to create the DYMO protocol. It lists every single component interconnection that would have to be defined if the automatic completion feature (discussed in Section 6.4) had not been created. Appendix E provides a default template that can be used to create every new protocol component. Appendix F discusses how to create a new protocol component. Finally, Appendix G shows the logo that we created to represent GP-Pro.
Appendix A

GP-Pro DSL

In this appendix we show the entire DSL developed with the Xtext framework for the domain of ad hoc routing protocols. The rules are in **bold** and are succeeded by a colon (·).

```
Protocol : "Protocol" (" as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Main_Component)*
          (interconnections+=Interconn)*
        "}"
;
Main_Component :
          MADINI | DELIVERY | CONI | ADD_COMPS | OS_IFACE | RIR | EV_MGR | PATH_DET | LOC_INFO ;
MADINI :
          "MADINI" (" as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Info_subcomponent)*
          (interconnections+=Interconn)*
        "}"
;
Info_subcomponent :
          Info_subcomponent_types |
          " as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Generic_component)*
          (interconnections+=Interconn)*
        "}"
;
DELIVERY :
          "DELIVERY" (" as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Del_mech)*
          (interconnections+=Interconn)*
        "}"
;
Del_mech :
          Del_mech_types |
          " as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Generic_component)*
          (interconnections+=Interconn)*
        "}"
;
CONI :
          "CONI" (" as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Coni_subcomponent)*
          (interconnections+=Interconn)*
        "}"
;
Coni_subcomponent :
          Initiation | Request | Reply | Changes | Invalidation;
Initiation :
          "Initiation" (" as " synonym=ID)? "{("
          (properties+=Property)*
          (subcomponents+=Initiation_subcomponent)*
          (interconnections+=Interconn)*
        "}"
;
```
Initiation_subcomponent:
Initiation_subcomponent_types | (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Generic_component)*
(interconnections+=Interconn)*
"}:

Request:
"Request" (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Request_subcomponent)*
(interconnections+=Interconn)*
"}:

Request_subcomponent:
Request_subcomponent_types | (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Generic_component)*
(interconnections+=Interconn)*
"}:

Reply:
"Reply" (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Reply_subcomponent)*
(interconnections+=Interconn)*
"}:

Reply_subcomponent:
Reply_subcomponent_types | (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Generic_component)*
(interconnections+=Interconn)*
"}:

Changes:
"Changes" (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Changes_subcomponent)*
(interconnections+=Interconn)*
"}:

Changes_subcomponent:
Changes_subcomponent_types | (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Generic_component)*
(interconnections+=Interconn)*
"}:

Invalidation:
"Invalidation" (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Invalidation_subcomponent)*
(interconnections+=Interconn)*
"}:

Invalidation_subcomponent:
Invalidation_subcomponent_types | (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Generic_component)*
(interconnections+=Interconn)*
"}:

ADD_COMPS:
"ADD_COMPS" (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Add_computations)*
(interconnections+=Interconn)*
"}:

Add_computations:
Add_computations_types | (* as "synonym=ID") | (*
(properties+=Property)*
(subcomponents+=Generic_component)*
(interconnections+=Interconn)*
"}:

OS_IFACE:
"OS_IFACE" (* as "synonym=ID") | (*

122
(properties+=Property)*
(subcomponents+=OS_Iface_subcomponent)*
(interconnections+=Interconn)*
"");

OS_Iface_subcomponent:
   Pre_forwarding | Fwd_eng_interaction | Ctl_pkts_exch;

Pre_forwarding:
   "Pre_forwarding" (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Pre_forwarding_subcomponent)*
     (interconnections+=Interconn)*
   "}"

Pre_forwarding_subcomponent:
   Pre_forwarding_subcomponent_types | (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Generic_component)*
     (interconnections+=Interconn)*
   "}"

Fwd_eng_interaction:
   "Fwd_eng_interaction" (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Fwd_eng_interaction_subcomponent)*
     (interconnections+=Interconn)*
   "}"

Fwd_eng_interaction_subcomponent:
   Fwd_eng_interaction_subcomponent_types | (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Generic_component)*
     (interconnections+=Interconn)*
   "}"

Ctl_pkts_exch:
   "Ctl_pkts_exch" (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Ctl_pkts_exch_subcomponent)*
     (interconnections+=Interconn)*
   "}"

Ctl_pkts_exch_subcomponent:
   Ctl_pkts_exch_subcomponent_types | (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Generic_component)*
     (interconnections+=Interconn)*
   "}"

RIR:
   "RIR" (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Routing_repository)*
     (interconnections+=Interconn)*
   "}"

Routing_repository:
   Routing_repository_types | (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Generic_component)*
     (interconnections+=Interconn)*
   "}"

EV_MGR:
   "EV_MGR" (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Ev_mgr_subcomponent)*
     (interconnections+=Interconn)*
   "}"

Ev_mgr_subcomponent:
   Ev_mgr_subcomponent_types | (" as " synonym=ID)? "{"
     (properties+=Property)*
     (subcomponents+=Generic_component)*
     (interconnections+=Interconn)*
   "}"
PATH_DET :
   "PATH_DET" (" as " synonym=ID)? "|
   (properties+=Property)*
   (subcomponents+=Path_det_subcomponent)*
   (interconnections+=Interconn)*
   "|
Path_det_subcomponent :
   Path_det_subcomponent_types | (" as " synonym=ID)? "|
   (properties+=Property)*
   (subcomponents+=Generic_component)*
   (interconnections+=Interconn)*
   "|

LOC_INFO :
   "LOC_INFO" (" as " synonym=ID)? "|
   (properties+=Property)*
   (subcomponents+=Loc_info_subcomponent)*
   (interconnections+=Interconn)*
   "|
Loc_info_subcomponent :
   Loc_info_subcomponent_types | (" as " synonym=ID)? "|
   (properties+=Property)*
   (subcomponents+=Generic_component)*
   (interconnections+=Interconn)*
   "|

COMMON ELEMENTS

//All of the component types at the different levels, they share interconnections and properties
Component :
   Protocol |
   Core_component |
   Leaf_component;

//Components
Core_component :
   Main_Component |
   Comp_subcomponent |
   OS_face_subcomponent;

//Components with synonym property and composed by Generic_component only (interconnections and properties too)
Leaf_component :
   Info_subcomponent |
   Del_mech |
   Initiation_subcomponent |
   Request_subcomponent |
   Reply_subcomponent |
   Changes_subcomponent |
   Invalidation_subcomponent |
   Add_computations |
   Pre_forwarding_subcomponent |
   Fwd_eng_interaction_subcomponent |
   Ctl_pkts_exch_subcomponent |
   Routing_repository |
   Ev_mgr_subcomponent |
   Path_det_subcomponent |
   Loc_info_subcomponent |
   Generic_component;

//Generic structure for all components
Generic_component :
   Generic_component_types | (" as " synonym=ID)? "|
   (properties+=Property)*
   (subcomponents+=Generic_component)*
   (interconnections+=Interconn)*
   "|

//Configurable component properties
Property:
    PropReal | PropSTR;
    PropReal:
        name = ID "=" value = Real_type;
    PropSTR:
        name = ID "=" value = ID;

Native Real_type:
    "('-') ('.' '.') '+ ('('-') ('.' '.') '+)?";

//Connections between components
Intercom:
    msg_name = ID ":" sender = ID(async? = "" ; | "async")" "destination = ID;

COMPONENT DECLARATION

// MADINI
    // List of existing components <template_type>
    Info_subcomponent_types:
        HELLO | HELLO_HH | TC_MESSAGE | LOCATION;

    // Component Identifiers <template_type> : <specification_id>;
    HELLO:
        "Hello";
    HELLO_HH:
        "Hello_HH";
    TC_MESSAGE:
        "TC_message";
    LOCATION:
        "location";

// DELIVERY
    // List of existing components <template_type>
    Del_mech_types:
        n_hops | broadcast | unicast | MPR_forwarding;

    // Component Identifiers <template_type> : <specification_id>;
    n_hops:
        "n_hops";
    broadcast:
        "broadcast";
    unicast:
        "unicast";
    MPR_forwarding:
        "MPR_forwarding";

// CONI
    // List of existing components <template_type>
    Initiation_subcomponent_types:
        initiation_std;

    Request_subcomponent_types:
        request_std;

    Reply_subcomponent_types:
        reply_std;

    Changes_subcomponent_types:
        changes_std;

    Invalidation_subcomponent_types:
        invalidation_std;
// Component Identifiers: <template_type>: <specification_id>
initiation_std:
  "initiation_std";
request_std:
  "request_std";
reply_std:
  "reply_std";
changes_std:
  "changes_std";
invalidation_std:
  "invalidation_std";

// ADD_COMPS
// List of existing components: <template_type>
Add_computations_types:
  MPR_computation;

// Component Identifiers: <template_type>: <specification_id>
MPR_computation:
  "MPR_computation";

// OS_IFACE
// List of existing components: <template_type>
Pre_forwarding_subcomponent_types:
  pre_fwd_std;
Fwd_eng_interaction_subcomponent_types:
  fwd_eng_std;
Ctrl_pkts_exch_subcomponent_types:
  icmp;

// Component Identifiers: <template_type>: <specification_id>
pre_fwd_std:
  "pre_fwd_std";
fwd_eng_std:
  "fwd_eng_std";
icmp:
  "icmp_exchange";

// RIR
// List of existing components: <template_type>
Routing_repository_types:
  RIR_DYMO | Neighbors | DuplicateSet | LinkSet | MPRSSelectorSet | NeighborSet | RTTable OLSR | TopologySet | TwoHopNeighborSet | Location_table;

// Component Identifiers: <template_type>: <specification_id>
RIR_DYMO:
  "rir_dymo";
Neighbors:
  "neighbors";
DuplicateSet:
  "duplicateSet";
LinkSet:
  "linkSet";
MPRSSelectorSet:
  "mprSelectorSet";
NeighborSet:
  "neighborSet";
RTTable OLSR:
  "rtTable OLSR";
TopologySet:
  "topologySet";
TwoHopNeighborSet:
  "twoHopNeighborSet";
Location_table:
  "location_table";

//EV_MGR
// List of existing components <template_type>
Ev_mgr_subcomponent_types:
  ev_mgr_std;

// Component Identifiers <template_type>: <specification_id>;
ev_mgr_std:
  "ev_mgr_std";

//PATH_DET
// List of existing components <template_type>
Path_det_subcomponent_types:
  shortest_path_OLSR | GREEDY;
// Component Identifiers <template_type>: <specification_id>;
shortest_path_OLSR:
  "shortest_path_OLSR";
GREEDY:
  "GREEDY ";

//LOC_INFO
// List of existing components <template_type>
Loc_info_subcomponent_types:
  gps_receiver;

// Component Identifiers <template_type>: <specification_id>;
gps_receiver:
  "gps_receiver";

//Generic_component
// List of existing components <template_type>
Generic_component_types:
  gen_a | sync_cnx_source | sync_cnx_end;
// Component Identifiers <template_type>: <specification_id>;
gen_a:
  "gen_a";
sync_cnx_source:
  "sync_cnx_source";
sync_cnx_end:
  "sync_cnx_end";
Appendix B

GP-Pro Templates

This appendix shows the list of templates that were generated as part of this work. The first column is the template's name, the number of "+" to the left of the name refers to its level as subcomponent. The second column is the metatype that the template applies to, meaning that when such metatype is part of the user specification, the corresponding template (component) should be part of the generated protocol. Finally, the last column is a short description of the template.

<table>
<thead>
<tr>
<th>Template Name</th>
<th>Metatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>Protocol</td>
<td>Main template with the main processing loop of each generated protocol.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Protocol</td>
<td>The highest component in the hierarchy</td>
</tr>
<tr>
<td>Definitions</td>
<td>Protocol</td>
<td>Functions, structures, macros and constants used by each component</td>
</tr>
<tr>
<td>libraries</td>
<td>Protocol</td>
<td>Messages, constants and data structures to support GP-Pro architecture an interconnection model</td>
</tr>
<tr>
<td>load_component_info</td>
<td>Protocol</td>
<td>Validates every protocol specification</td>
</tr>
<tr>
<td>complete_interconnections</td>
<td>Protocol</td>
<td>Completes the missing interconnections in any specification</td>
</tr>
<tr>
<td>++component_template</td>
<td>MADINI</td>
<td>MADINI component</td>
</tr>
<tr>
<td>++info_subcomponent_template</td>
<td>HELLO</td>
<td>Hello message with sender ID</td>
</tr>
<tr>
<td>++info_subcomponent_template</td>
<td>HELLO_1H</td>
<td>Hello message with one-hop neighbors</td>
</tr>
<tr>
<td>++info_subcomponent_template</td>
<td>TC_MESSAGE</td>
<td>Topology Control message</td>
</tr>
<tr>
<td>++info_subcomponent_template</td>
<td>LOCATION</td>
<td>Location information of the sender node</td>
</tr>
<tr>
<td>++component_template</td>
<td>DELIVERY</td>
<td>DELIVERY component</td>
</tr>
<tr>
<td>+++del_mech_template</td>
<td>n_hops</td>
<td>Broadcasting of control messages up to n hops away</td>
</tr>
<tr>
<td>+++del_mech_template</td>
<td>unicast</td>
<td>Unicasting of control messages</td>
</tr>
<tr>
<td>+++del_mech_template</td>
<td>MPR_forwarding</td>
<td>Mechanism that makes use of MPRs for broadcasting</td>
</tr>
<tr>
<td>+++component_template</td>
<td>CONI</td>
<td>CONI component</td>
</tr>
<tr>
<td>+++Coni_subcomp_template</td>
<td>Initiation</td>
<td>Initiation of information collection subcomponent</td>
</tr>
<tr>
<td>+++Coni_subcomp_template</td>
<td>Request</td>
<td>Information Request subcomponent</td>
</tr>
<tr>
<td>+++Coni_subcomp_template</td>
<td>Reply</td>
<td>Information Reply subcomponent</td>
</tr>
<tr>
<td>+++Coni_subcomp_template</td>
<td>Changes</td>
<td>Notification of changes subcomponent</td>
</tr>
<tr>
<td>Template Name</td>
<td>Metatype</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>++Coni_subcomp_template</td>
<td>Invalidation</td>
<td>Invalidation of collected information subcomponent</td>
</tr>
<tr>
<td>+component_template</td>
<td>ADD_COMPS</td>
<td>Additional computations component</td>
</tr>
<tr>
<td>++add_comps_template</td>
<td>MPR_computation</td>
<td>Computes MPR and MPRS sets</td>
</tr>
<tr>
<td>+component_template</td>
<td>OS_IFACE</td>
<td>OS interface component</td>
</tr>
<tr>
<td>++OS_iface_subcomp_template</td>
<td>Pre_forwarding</td>
<td>Pre-forwarding processing subcomponent</td>
</tr>
<tr>
<td>++OS_iface_subcomp_template</td>
<td>Fwd_eng_interaction</td>
<td>Forwarding engine interaction subcomponent</td>
</tr>
<tr>
<td>++OS_iface_subcomp_template</td>
<td>CtlPkts_exch</td>
<td>Control Packets exchange subcomponent</td>
</tr>
<tr>
<td>+component_template</td>
<td>RIR</td>
<td>RIR component</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>RIR_DYMO</td>
<td>Repository for DYMO routing table</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>Neighbors</td>
<td>Repository for one hop neighbors</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>LinkSet</td>
<td>Repository to store the OLSF link set</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>NeighborSet</td>
<td>Repository to store the OLSR Neighbor set</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>TwoHopNeighborSet</td>
<td>Repository to store the OLSR Two Hops Neighbor set</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>MPRSelectorSet</td>
<td>Repository to store the OLSR MPR selector set</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>TopologySet</td>
<td>Repository to store the OLSR Topology set</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>DuplicateSet</td>
<td>Repository to store the Duplicate set</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>RTTable_OLSR</td>
<td>Repository for OLSR routing table</td>
</tr>
<tr>
<td>++routing_repository_template</td>
<td>Location_table</td>
<td>Repository to store the Greedy location table</td>
</tr>
<tr>
<td>+component_template</td>
<td>EV_MGR</td>
<td>Event Manager component</td>
</tr>
<tr>
<td>+component_template</td>
<td>PATH_DET</td>
<td>Path determination component</td>
</tr>
<tr>
<td>++path_det_template</td>
<td>shortest_path_OLSR</td>
<td>Shortest hop algorithm (as used by OLSR)</td>
</tr>
<tr>
<td>++path_det_template</td>
<td>GREEDY</td>
<td>Selects next hop according to Greedy protocol</td>
</tr>
<tr>
<td>+component_template</td>
<td>LOC_INFO</td>
<td>Location Information component</td>
</tr>
<tr>
<td>++loc_info_template</td>
<td>gps_receiver</td>
<td>Provides location information that must be stored as a system file</td>
</tr>
<tr>
<td>Common.xpt (set of templates)</td>
<td>Component, Protocol</td>
<td>Multiple templates that support the operation of every protocol component</td>
</tr>
<tr>
<td>Make</td>
<td>Protocol</td>
<td>Makefile for user-level source code</td>
</tr>
<tr>
<td>Make_kernel</td>
<td>Protocol</td>
<td>Makefile for kernel-level source code</td>
</tr>
</tbody>
</table>

Table 21. List of generated templates
Appendix C

Available Protocol Components

This appendix presents the menu of components that have already been implemented and that can be used as part of any protocol specification. For each component, the list of generated and processed messages along with its configurable properties is provided. A brief description for each of them, and the default values for each property are included as well. The first component is the one corresponding to the highest component in the hierarchy: Protocol. Each of the following sections lists the components and subcomponents corresponding to the different core components.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug</td>
<td>boolean</td>
<td>true</td>
<td>Enables debug mode</td>
</tr>
<tr>
<td>daemonize</td>
<td>boolean</td>
<td>false</td>
<td>Runs the protocol as a system daemon</td>
</tr>
<tr>
<td>udp_port</td>
<td>int</td>
<td>653</td>
<td>The udp port number to send control messages</td>
</tr>
</tbody>
</table>

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fd_ready</td>
<td></td>
<td></td>
<td>Announces that a file descriptor is ready to be read</td>
</tr>
<tr>
<td>qry_age_queue</td>
<td></td>
<td></td>
<td>Queries the queue of timers</td>
</tr>
<tr>
<td>fd_register_reply</td>
<td></td>
<td></td>
<td>Reply to a sync message to register a file descriptor</td>
</tr>
<tr>
<td>qry_ifnames_reply</td>
<td></td>
<td></td>
<td>Reply to a sync message that queries the names of the interfaces available</td>
</tr>
</tbody>
</table>

Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fd_register</td>
<td>Registers a new file descriptor</td>
</tr>
<tr>
<td>qry_ifnames</td>
<td>Queries the names of the interfaces available</td>
</tr>
</tbody>
</table>

C.1 MADINI – Information Subcomponents

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MADINI</td>
<td>Is the manager for distribution of network information</td>
</tr>
<tr>
<td>Properties</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
</tr>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_mdini_sub_props</td>
<td>Queries the values of the properties of its subcomponents</td>
</tr>
<tr>
<td>register_timer</td>
<td>Registers a timer with the event manager</td>
</tr>
<tr>
<td>deregister_timer</td>
<td>Deregisters a timer with the event manager</td>
</tr>
<tr>
<td>ctrl_msg_request</td>
<td>Requests the generation of a control message</td>
</tr>
<tr>
<td>register_ctrl_msg</td>
<td>Registers a control message type</td>
</tr>
<tr>
<td>ctrl_msg_deregister</td>
<td>Deregisters a control message type</td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer_timeout</td>
<td>Informs about an expired timer</td>
</tr>
</tbody>
</table>

**Name: HELLO**

**Type: Information subcomponent**

**Description:** Generates hello messages advertising the ID of the sender

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>msg_iival</td>
<td>int</td>
<td>3</td>
<td>Interval in seconds to send every Hello message</td>
</tr>
<tr>
<td>nb_timeout</td>
<td>int</td>
<td>6</td>
<td>Timeout for each entry in the neighbor set</td>
</tr>
<tr>
<td>ctrl_msg_type</td>
<td>int</td>
<td>4</td>
<td>Number type for Hello message</td>
</tr>
<tr>
<td>jitter</td>
<td>boolean</td>
<td>True</td>
<td>Introduces a jitter for each Hello message</td>
</tr>
<tr>
<td>nb_repository</td>
<td>string</td>
<td>nb1</td>
<td>Name of repository storing neighbor information</td>
</tr>
<tr>
<td>routing_table</td>
<td>string</td>
<td>rtable</td>
<td>Name of repository the routing table</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>qry_mdini_sub_props_reply</td>
<td>Reply to sync message that queries about the properties of the component</td>
</tr>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_mdini_sub_props</td>
<td>Queries about the properties of the component</td>
</tr>
<tr>
<td>ctrl_msg_request</td>
<td>Request the generation of a new Hello message</td>
</tr>
<tr>
<td>ctrl_msg_rcvd</td>
<td>Forwards a received control message particular to the protocol</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Announces that a timer has expired</td>
</tr>
</tbody>
</table>

**Name: HELLO_1H**

**Type: Information subcomponent**

**Description:** Generates hello messages advertising the ID of the sender and the one-hop neighbors

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>msg_iival</td>
<td>int</td>
<td>3</td>
<td>Interval in seconds to send every Hello message</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>ctrl_msg_type</td>
<td>int</td>
<td>4</td>
<td>Number type for Hello message</td>
</tr>
<tr>
<td>willingness</td>
<td>int</td>
<td>3</td>
<td>Willingness to forward control messages</td>
</tr>
<tr>
<td>linkSet</td>
<td>string</td>
<td>link_set</td>
<td>Name of repository storing the link set</td>
</tr>
<tr>
<td>neighborSet</td>
<td>string</td>
<td>neighbor_set</td>
<td>Name of repository storing neighbor set</td>
</tr>
<tr>
<td>twoHopNeighborSet</td>
<td>string</td>
<td>twoHopNeighbor_set</td>
<td>Name of repository storing the two hops neighbor set</td>
</tr>
<tr>
<td>mprSelectorSet</td>
<td>string</td>
<td>mprSelector_set</td>
<td>Name of repository storing the selector set</td>
</tr>
</tbody>
</table>

**Generated Messages**

**Name**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>compute_table</td>
<td>Request the computation of the routing table</td>
</tr>
<tr>
<td>compute_MPRs</td>
<td>Request the computation of the MPR set</td>
</tr>
<tr>
<td>increase_msn</td>
<td>Request increasing the msn</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_msg</td>
<td>Deletes data from a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>qry_madini_sub_props_reply</td>
<td>Reply to sync message that queries about the properties of the component</td>
</tr>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_madini_sub_props</td>
<td>Queries about the properties of the component</td>
</tr>
<tr>
<td>ctl_msg_request</td>
<td>Request the generation of a new Hello message</td>
</tr>
<tr>
<td>ctl_msg rcvd</td>
<td>Forwards a received control message particular to the protocol</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Announces that a timer has expired</td>
</tr>
</tbody>
</table>

**Name**: TC_MESSAGE  
**Type**: Information subcomponent  
**Description**: Generates topology control messages used by OLSR  

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_interval</td>
<td>int</td>
<td>5</td>
<td>Interval in seconds to send every TC message</td>
</tr>
<tr>
<td>ctrl_msg_type</td>
<td>int</td>
<td>14</td>
<td>Number type for TC messages</td>
</tr>
<tr>
<td>ttl</td>
<td>int</td>
<td>255</td>
<td>Time to live value</td>
</tr>
<tr>
<td>duplicateSet</td>
<td>string</td>
<td>duplicate_set</td>
<td>Name of repository storing the duplicate set</td>
</tr>
<tr>
<td>neighborSet</td>
<td>string</td>
<td>neighbor_set</td>
<td>Name of repository storing neighbor set</td>
</tr>
<tr>
<td>topologySet</td>
<td>string</td>
<td>topology_set</td>
<td>Name of repository storing the topology set</td>
</tr>
<tr>
<td>mprSelectorSet</td>
<td>string</td>
<td>mprSelector_set</td>
<td>Name of repository storing the selector set</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>compute_table</td>
<td>Request the computation of the routing table</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>qry_madini_sub_props_reply</td>
<td>Reply to sync message that queries about the properties of the component</td>
</tr>
</tbody>
</table>
**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Name:** LOCATION  
**Type:** Information subcomponent  
**Description:** Generates location information of the current node to be advertised into the network  

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_ival</td>
<td>int</td>
<td>3</td>
<td>Interval in seconds to send every message</td>
</tr>
<tr>
<td>ctl_msg_type</td>
<td>int</td>
<td>15</td>
<td>Number type for location messages</td>
</tr>
<tr>
<td>loc_info_timeout</td>
<td>int</td>
<td>12</td>
<td>Timeout for location information</td>
</tr>
<tr>
<td>locationTable</td>
<td>string</td>
<td>loc_table</td>
<td>Repository storing the location information</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>qry_location</td>
<td>Queries the current location of the node</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>qry_madini_sub_props_reply</td>
<td>Reply to sync message that queries about the properties of the component</td>
</tr>
<tr>
<td>control_message_reply</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**C.2 Delivery Mechanisms**

**Name:** DELIVERY  
**Type:** Core component  
**Description:** Controls all the different delivery mechanisms  

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
### Name: n_hops
**Type:** delivery mechanism
**Description:** broadcasts a control message n hops away

#### Properties
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hops</td>
<td>Int</td>
<td>1</td>
<td>Number of hops that the message will be forwarded</td>
</tr>
</tbody>
</table>

#### Generated Messages
- **control_message_wdest**: Sends an actual control message particular to the protocol with a defined destination

#### Processed Messages
- **control_message**: Sends an actual control message particular to the protocol

### Name: unicast
**Type:** delivery mechanism
**Description:** forwards a control message to a specific destination

#### Properties
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hops</td>
<td>int</td>
<td>1</td>
<td>Number of hops that the message will be forwarded</td>
</tr>
</tbody>
</table>

#### Generated Messages
- **control_message_wdest**: Sends an actual control message particular to the protocol with a defined destination

#### Processed Messages
- **control_message**: Sends an actual control message particular to the protocol

### Name: MPR_forwarding
**Type:** delivery mechanism
**Description:** Broadcasting a control message by using multipoint relay nodes only

#### Properties
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mprSelectorSet</td>
<td>string</td>
<td>mprSelector_set</td>
<td>Name of repository storing the MPR selector set</td>
</tr>
<tr>
<td>neighborSet</td>
<td>string</td>
<td>neighbor_set</td>
<td>Name of repository storing the neighbor set</td>
</tr>
<tr>
<td>duplicateSet</td>
<td>string</td>
<td>duplicate_set</td>
<td>Name of repository storing the duplicate set</td>
</tr>
</tbody>
</table>

#### Generated Messages
- **control_message_wdest**: Sends an actual control message particular to the protocol with a defined destination
- **register_timer**: Request the registration of a new timer with the event manager
- **sched_timer**: Reschedules an existing timer with the event manager
- **repo_find_msg**: Finds data in a repository
- **repo_delete_entry_msg**: Deletes a specific entry from a repository
- **repo_insert_msg**: Inserts data in a repository
- **repo_unlock**: Unlocks a previously locked repository
- **repo_update_msg**: Updates data in a repository
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Informs about an expired timer</td>
</tr>
</tbody>
</table>

C.3 CONI

**Name**: CONI
**Type**: Core component
**Description**: Collector of network information on-demand

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Properties**

**Generated Messages**

**Name**

**NONE**

**Processed Messages**

**Name**

**NONE**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Type</strong>: CONI Initiation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Description</strong>: Initiates a new route discovery</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>routing_table</td>
<td>string</td>
<td>rtable</td>
<td>The repository used as routing table</td>
</tr>
<tr>
<td>ROUTE_RREQ_WAIT_TIME</td>
<td>float</td>
<td>1</td>
<td>Waiting time before sending a second request</td>
</tr>
<tr>
<td>RREQ_TRIES</td>
<td>int</td>
<td>3</td>
<td>Maximum number of route discovery attempts</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>rt_request_send</td>
<td>Sends a route request</td>
</tr>
<tr>
<td>register_timer</td>
<td>Registers a timer with the even manager</td>
</tr>
<tr>
<td>nl_no_route_found</td>
<td>Announces that no route was found by Netfilter</td>
</tr>
<tr>
<td>timer_unregister</td>
<td>Un-registers a timer from the event manager</td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rt_discovery_start</td>
<td>Request to initiate a new route discovery</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Announces that a timer has expired</td>
</tr>
<tr>
<td>rt_discovery_stop</td>
<td>Request to stop an ongoing route discovery</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>routing_table</td>
<td>string</td>
<td>rtable</td>
<td>The repository used as routing table</td>
</tr>
</tbody>
</table>
### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_ctl_msg</td>
<td>Request the registration of a new control message type</td>
</tr>
<tr>
<td>ctl_msg_deregister</td>
<td>Request to deregister a control message type</td>
</tr>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>timer_disable</td>
<td>Disables an existing timer with the event manager</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_find_entry_msg</td>
<td>Finds a specific entry in a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>kml_add_rt</td>
<td>Adds a routing path to the kernel</td>
</tr>
<tr>
<td>kml_chg_rt</td>
<td>Updates a routing path in the kernel</td>
</tr>
<tr>
<td>kml_del_rt</td>
<td>Deletes a routing path from the kernel</td>
</tr>
<tr>
<td>nl_add_route</td>
<td>Adds a routing path to the Netfilter record</td>
</tr>
<tr>
<td>nl_del_route</td>
<td>Deletes a routing path from the Netfilter record</td>
</tr>
<tr>
<td>rt_discovery_stop</td>
<td>Stops a route discovery process</td>
</tr>
<tr>
<td>rt_reply_send</td>
<td>Sends a route reply message</td>
</tr>
</tbody>
</table>

### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rt_request_send</td>
<td>Request sending a route request</td>
</tr>
<tr>
<td>ctl_msg_rcvd</td>
<td>Forwards a received control message particular to the protocol</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Announces that a timer has expired</td>
</tr>
</tbody>
</table>

---

**Name:** Reply  
**Type:** CONI Reply  
**Description:** Generates a route reply corresponding to a route discovery process

### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>routing_table</td>
<td>string</td>
<td>table</td>
<td>The repository used as routing table</td>
</tr>
</tbody>
</table>

### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_ctl_msg</td>
<td>Request the registration of a new control message type</td>
</tr>
<tr>
<td>ctl_msg_deregister</td>
<td>Request to deregister a control message type</td>
</tr>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>timer_disable</td>
<td>Disables an existing timer with the event manager</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_find_entry_msg</td>
<td>Finds a specific entry in a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>kml_add_rt</td>
<td>Adds a routing path to the kernel</td>
</tr>
<tr>
<td>kml_chg_rt</td>
<td>Updates a routing path in the kernel</td>
</tr>
<tr>
<td>kml_del_rt</td>
<td>Deletes a routing path from the kernel</td>
</tr>
<tr>
<td>nl_add_route</td>
<td>Adds a routing path to the Netfilter record</td>
</tr>
<tr>
<td>nl_del_route</td>
<td>Deletes a routing path from the Netfilter record</td>
</tr>
</tbody>
</table>
### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rt_reply_send</td>
<td>Request sending a route reply</td>
</tr>
<tr>
<td>ctl_msg_rcvd</td>
<td>Forwards a received control message particular to the protocol</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Announces that a timer has expired</td>
</tr>
</tbody>
</table>

### Generated Messages

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>routing_table</td>
<td>string</td>
<td>table</td>
<td>The repository used as routing table</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>register_ctl_msg</td>
<td>Request the registration of a new control message type</td>
</tr>
<tr>
<td>ctl_msg_deregister</td>
<td>Request to deregister a control message type</td>
</tr>
<tr>
<td>control_message</td>
<td>Sends an actual control message particular to the protocol</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
</tbody>
</table>

### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rt_error_send</td>
<td>Request sending a route error message</td>
</tr>
<tr>
<td>ctl_msg_rcvd</td>
<td>Forwards a received control message particular to the protocol</td>
</tr>
</tbody>
</table>

### C.4 Additional Computations

**Name:** ADD_COMPS

**Type:** Core component

**Description:** Controls all the additional computations

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**Name:** MPR_computation

**Type:** Additional computation

**Description:** Computes the Mutipoint Relay nodes for each node

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>neighborSet</td>
<td>string</td>
<td>neighbor_set</td>
<td>Repository storing the neighbor set</td>
</tr>
<tr>
<td>twoHopNeighborSet</td>
<td>string</td>
<td>twoHopNeighbor_set</td>
<td>Repository storing the two hops neighbor set</td>
</tr>
</tbody>
</table>
C.5 Operating System Interface

**Name: OS_IFACE**

**Type:** Core component

**Description:** Provides the interaction with the OS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Generated Messages**

- **Name:** qry_ifnames
  - **Description:** Queries the names of the interfaces available

**Processed Messages**

- **Name:** NONE
  - **Description:**

Name: Pre_forwarding

**Type:** OS_IFACE Pre-forwarding

**Description:** Takes care of initiating the creation of routing paths when they are not available

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>route_update_freq</td>
<td>int</td>
<td>1000</td>
<td>Frequency to update an active routing entry</td>
</tr>
<tr>
<td>routing_table</td>
<td>string</td>
<td>rtable</td>
<td>Repository storing the routing table</td>
</tr>
</tbody>
</table>

**Generated Messages**

- **Name:** fd_register
  - **Description:** Register a new file descriptor

- **Name:** sched_timer
  - **Description:** Reschedules an existing timer with the event manager

- **Name:** fd_ready_reply
  - **Description:** Reply to sync message announcing that a file descriptor is ready to be read

- **Name:** repo_find_msg
  - **Description:** Finds data in a repository

- **Name:** rt_discovery_start
  - **Description:** Requests to initiate a new route discovery

- **Name:** rt_entry_update
  - **Description:** Request to update a routing table entry

- **Name:** repo_unlock
  - **Description:** Unlocks a previously locked repository

- **Name:** repo_update_msg
  - **Description:** Updates data in a repository

- **Name:** rt_error_send
  - **Description:** Request sending a route error message

- **Name:** qry_ifnames
  - **Description:** Queries the names of the interfaces available

**Processed Messages**

- **Name:** fd_ready
  - **Description:** Announces that a file descriptor is ready to be read

- **Name:** nl_add_route
  - **Description:** Adds a route to the Netfilter record

- **Name:** nl_del_route
  - **Description:** Deletes a route from the Netfilter record

- **Name:** nl_no_route_found
  - **Description:** Announces that the route could not be found
Name: Fwd_eng_interaction
Type: OS_Iface Fwd_engine Interaction
Description: Provides an interaction mechanism to modify the forwarding table of the OS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>krnl_add_rt_reply</td>
<td>Reply to sync message to add a routing entry to the forwarding table of the OS</td>
</tr>
<tr>
<td>krnl_chg_rt_reply</td>
<td>Reply to sync message to update a routing entry in the forwarding table of the OS</td>
</tr>
<tr>
<td>krnl_del_rt_reply</td>
<td>Reply to sync message to delete a routing entry from the forwarding table of the OS</td>
</tr>
</tbody>
</table>

Name: Ctl_pkts_exch
Type: OS_Iface Pre-Ctl_Pkts_Exch
Description: Is in charge of supporting the exchange of udp control messages through the network interface

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>krnl_add_rt</td>
<td>Adds a routing entry to the forwarding table of the OS</td>
</tr>
<tr>
<td>krnl_chg_rt</td>
<td>Updates a routing entry in the forwarding table of the OS</td>
</tr>
<tr>
<td>krnl_del_rt</td>
<td>Deletes a routing entry from the forwarding table of the OS</td>
</tr>
</tbody>
</table>

C.6 Path Determination

Name: PATH_DET
Type: Core component
Description: Controls all path determination mechanisms

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control_message_wdest</td>
<td>Sends an actual control message particular to the protocol with a defined destination</td>
</tr>
<tr>
<td>fd_ready</td>
<td>Announces that a file descriptor is ready to be read</td>
</tr>
<tr>
<td>register_ctl_msg</td>
<td>Registers a control message type</td>
</tr>
<tr>
<td>ctl_msg_deregister</td>
<td>Deregisters a control message type</td>
</tr>
</tbody>
</table>
**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**Name:** shortest_path_OLSR  
**Type:** Path Determination Subcomponent  
**Description:** Computes the shortest path between a source and destination nodes

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkSet</td>
<td>string</td>
<td>link_set</td>
<td>Name of repository storing the link set</td>
</tr>
<tr>
<td>neighborSet</td>
<td>string</td>
<td>neighbor_set</td>
<td>Name of repository storing neighbor set</td>
</tr>
<tr>
<td>twoHopNeighborSet</td>
<td>string</td>
<td>twoHopNeighbor_set</td>
<td>Name of repository storing the two hops neighbor set</td>
</tr>
<tr>
<td>topologySet</td>
<td>string</td>
<td>topology_set</td>
<td>Name of repository storing the topology set</td>
</tr>
<tr>
<td>rTable_OLSR</td>
<td>string</td>
<td>RIR_OLSR</td>
<td>Name of repository storing the routing table of OLSR</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>kml_add rt</td>
<td>Adds a routing entry to the forwarding table of the OS</td>
</tr>
<tr>
<td>kml_chg rt</td>
<td>Updates a routing entry in the forwarding table of the OS</td>
</tr>
<tr>
<td>kml_del rt</td>
<td>Deletes a routing entry from the forwarding table of the OS</td>
</tr>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
</tbody>
</table>

**Processed Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compute_rtable</td>
<td>Request the computation of the routing table</td>
</tr>
</tbody>
</table>

**Name:** GREEDY  
**Type:** Path Determination Subcomponent  
**Description:** Computes each forwarding hop according to the GREEDY protocol

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nb_repository</td>
<td>string</td>
<td>nb1</td>
<td>Name of repository storing neighbor information</td>
</tr>
<tr>
<td>locationTable</td>
<td>string</td>
<td>loc_table</td>
<td>Name of repository storing location information</td>
</tr>
<tr>
<td>routing table</td>
<td>string</td>
<td>rtable</td>
<td>Name of repository storing the routing table</td>
</tr>
<tr>
<td>default_hop_dist</td>
<td>int</td>
<td>1</td>
<td>Default hop distance</td>
</tr>
<tr>
<td>route_timeout</td>
<td>int</td>
<td>5000</td>
<td>Routing table entry timeout</td>
</tr>
</tbody>
</table>

**Generated Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_find_entry_msg</td>
<td>Finds a specific entry in a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>krm_add rt</td>
<td>Adds a routing entry to the forwarding table of the OS</td>
</tr>
<tr>
<td>krm_chg rt</td>
<td>Updates a routing entry in the forwarding table of the OS</td>
</tr>
<tr>
<td>krm_del rt</td>
<td>Deletes a routing entry from the forwarding table of the OS</td>
</tr>
<tr>
<td>nl_no_route_found</td>
<td>Announces that a routing path could not be found</td>
</tr>
<tr>
<td>nl_add_route</td>
<td>Adds a routing entry to the Netfilter record</td>
</tr>
<tr>
<td>nl_del_route</td>
<td>Deletes a routing entry from the Netfilter record</td>
</tr>
<tr>
<td>register_timer</td>
<td>Request the registration of a new timer with the event manager</td>
</tr>
<tr>
<td>sched_timer</td>
<td>Reschedules an existing timer with the event manager</td>
</tr>
</tbody>
</table>

### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rt_discovery_start</td>
<td>Requests to start a new route discovery</td>
</tr>
<tr>
<td>rt_entry_update</td>
<td>Requests to update a routing entry</td>
</tr>
<tr>
<td>rt_error_send</td>
<td>Requests to send a route error message</td>
</tr>
<tr>
<td>timer_timeout</td>
<td>Announce that a timer has expired</td>
</tr>
</tbody>
</table>

### C.7 Routing Information Repository

**Name:** RIR  
**Type:** Core component  
**Description:** Hosts all the protocol repositories

#### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props</td>
<td>Queries for the values of the properties of all of its subcomponents</td>
</tr>
<tr>
<td>repo_insert_msg_reply</td>
<td>Reply to a sync message to insert an entry into a repository</td>
</tr>
<tr>
<td>repo_find_msg_reply</td>
<td>Reply to a sync message to find data in a repository</td>
</tr>
<tr>
<td>repo_find_entry_msg_reply</td>
<td>Reply to a sync message to find a specific entry in a repository</td>
</tr>
<tr>
<td>repo_delete_msg_reply</td>
<td>Reply to a sync message to delete data from a repository</td>
</tr>
<tr>
<td>repo_update_msg_reply</td>
<td>Reply to a sync message to update data in a repository</td>
</tr>
<tr>
<td>repo_replace_msg_reply</td>
<td>Reply to a sync message to replace a repository</td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repo_insert_msg</td>
<td>Inserts data in a repository</td>
</tr>
<tr>
<td>repo_find_msg</td>
<td>Finds data in a repository</td>
</tr>
<tr>
<td>repo_find_entry_msg</td>
<td>Finds a specific entry in a repository</td>
</tr>
<tr>
<td>repo_delete_msg</td>
<td>Deletes data from a repository</td>
</tr>
<tr>
<td>repo_delete_entry_msg</td>
<td>Deletes a specific entry from a repository</td>
</tr>
<tr>
<td>repo_unlock</td>
<td>Unlocks a previously locked repository</td>
</tr>
<tr>
<td>repo_update_msg</td>
<td>Updates data in a repository</td>
</tr>
<tr>
<td>repo_replace_msg</td>
<td>Replaces a repository with a new one</td>
</tr>
</tbody>
</table>
### Name: RIR_DYMO
**Type:** RIR Repository

**Description:** Repository to store the routing table of DYMO

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props_reply</td>
<td>Reply to a sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props</td>
<td>Sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

### Name: Neighbors
**Type:** RIR Repository

**Description:** Repository to store neighbors information, mainly the ID of the neighbors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props_reply</td>
<td>Reply to a sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props</td>
<td>Sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

### Name: LinkSet
**Type:** RIR Repository

**Description:** Repository to store the link set used by OLSR

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props_reply</td>
<td>Reply to a sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props</td>
<td>Sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

### Name: NeighborSet
**Type:** RIR Repository

**Description:** Repository to store the neighbor set used by OLSR

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props_reply</td>
<td>Reply to a sync message to query about the properties of the repository</td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_rir_sub_props</td>
<td>Sync message to query about the properties of the repository</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>TwoHopNeighborSet</td>
<td>Repository to store the two hops neighbor set used by OLSR</td>
</tr>
<tr>
<td></td>
<td>Generated Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props_reply</td>
</tr>
<tr>
<td></td>
<td>Processed Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props</td>
</tr>
<tr>
<td>MPRSelectorSet</td>
<td>Repository to store the MPR selector set used by OLSR</td>
</tr>
<tr>
<td></td>
<td>Generated Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props_reply</td>
</tr>
<tr>
<td></td>
<td>Processed Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props</td>
</tr>
<tr>
<td>TopologySet</td>
<td>Repository to store the topology set used by OLSR</td>
</tr>
<tr>
<td></td>
<td>Generated Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props_reply</td>
</tr>
<tr>
<td></td>
<td>Processed Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props</td>
</tr>
<tr>
<td>DuplicateSet</td>
<td>Repository to store the duplicate set used by OLSR</td>
</tr>
<tr>
<td></td>
<td>Generated Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props_reply</td>
</tr>
<tr>
<td></td>
<td>Processed Messages</td>
</tr>
<tr>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>qry_rir_sub_props</td>
</tr>
</tbody>
</table>
### Name: RTTable_OLSR
### Type: RIR Repository
### Description: Repository to store the routing table used by OLSR

#### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

- **Name**: qry_rir_sub_props_reply
  - Description: Reply to a sync message to query about the properties of the repository

#### Processed Messages

- **Name**: qry_rir_sub_props
  - Description: Sync message to query about the properties of the repository

### Name: Location_table
### Type: RIR Repository
### Description: Repository to store the location information repository used by GREEDY

#### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

- **Name**: qry_rir_sub_props_reply
  - Description: Reply to a sync message to query about the properties of the repository

#### Processed Messages

- **Name**: qry_rir_sub_props
  - Description: Sync message to query about the properties of the repository

### C.8 Event Manager

#### Name: EV_MGR
#### Type: Core component
#### Description: Is the event manager that controls all the timers

#### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

- **Name**: qry_age_queue_reply
  - Description: Reply to a sync message that queries for the next timer to expire
- **Name**: timer_timeout
  - Description: Informs that a timer just expired
- **Name**: register_timer_reply
  - Description: Reply to a sync message that registers a new timer
- **Name**: deregister_timer_reply
  - Description: Reply to a sync message that deregisters an existing timer
- **Name**: fd_register
  - Description: Registers a new file descriptor
- **Name**: fd_ready_reply
  - Description: Reply to a sync message that announces that a file descriptor is ready to be read

#### Processed Messages

- **Name**: qry_age_queue
  - Description: Query about the next timer to expire
- **Name**: register_timer
  - Description: Registers a new timer
- **Name**: timer_unregister
  - Description: Un-registers an existing timer
- **Name**: sched_timer
  - Description: Reschedules an existing timer
- **Name**: deregister_timer
  - Description: Deregisters an existing timer
- **Name**: timer_disable
  - Description: Disables an active timer
- **Name**: fd_ready
  - Description: Announces that a file descriptor is ready to be read

---

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### C.9 Location Information

**Name:** LOC_INFO  
**Type:** Core component  
**Description:** Controls all methods providing location information

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

---

**Name:** gps_receiver  
**Type:** Location information subcomponent  
**Description:** Provides the location information of the current node assuming that it is collected by a GPS receiver and stored in a file in the system.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_path</td>
<td>string</td>
<td>/home/greedy/host_location.dat</td>
<td>Location in the file system</td>
</tr>
</tbody>
</table>

#### Generated Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_location_reply</td>
<td>Reply to a sync message requesting the location of the node</td>
</tr>
</tbody>
</table>

#### Processed Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qry_location</td>
<td>Requests the location of the node</td>
</tr>
</tbody>
</table>
Appendix D

Full DYMO Specification

This Appendix presents the full protocol specification used to generate the reactive routing protocol DYMO with GP-Pro. It shows all the interconnections that had to be written if the automatic completion feature did not exist. However, only the first four interconnections are actually required when automatic completion is used (shown in boldface).

Protocol as GPPro_DYMO{
    udp_port = 657
    CONI as Coni{
        Initiation as Init{
            routing_table = rtable
        }
        Request as Req{
            routing_table = rtable
        }
        Reply as Rep{
            routing_table = rtable
        }
        Changes as Rerr{
            routing_table = rtable
        }
    }
    MADINI as madl {
        Hello as hello1 {
            msg_ival = 2
            ctl_msg_type = 4
            nb_repository = nb1
            routing_table = rtable
            nb_timeout = 6
        }
    }
    EV_MGR as ev_mgr {
    }
    DELIVERY as dell {
        n_hops as nh1 {
            hops = 1
        }
        n_hops as nh_net_diameter {
            hops = 10
        }
    }
unicast as unicasting{
    hops = 100
}

OS_IFACE as OSI{
    Pre_forwarding as PF1{
        routing_table = rtable
        route_update_freq = 1000
    }
    Fwd_eng_interaction as FEI{
    }
    Ctl_pkts_exch as CP1{
    }
}

RIR as repo_pool{
    neighbors as nbl{
    }
    rir_dymo as rtable{
    }
}

control_message : hello1 -> nh1
control_message : Rep -> unicasting
control_message : Req -> nh_net_diameter
control_message : Rerr -> nh_net_diameter
control_message_wdest : nh1 -> CP1
control_message_wdest : nh_net_diameter -> CP1
control_message_wdest : unicasting -> CP1
ctl_msg_deregister : mad1 <-> CP1
ctl_msg_deregister : Rep <-> CP1
ctl_msg_deregister : Req <-> CP1
ctl_msg_deregister : Rerr <-> CP1
ctl_msg_rcvd : CP1 -> hello1
ctl_msg_rcvd : CP1 -> Rep
ctl_msg_rcvd : CP1 -> Req
ctl_msg_rcvd : CP1 -> Rerr
ctl_msg_request : mad1 -> hello1
deregister_timer : mad1 <-> ev_mgr
fd_ready : gp_pro1 <-> CP1
fd_ready : gp_pro1 <-> ev_mgr
fd_ready : gp_pro1 <-> PF1
fd_register : CP1 <-> gp_pro1
fd_register : ev_mgr <-> gp_pro1
fd_register : PF1 <-> gp_pro1
kml_add_rt : Rep <-> FEI
kml_add_rt : Req <-> FEI
kml_chg_rt : Rep <-> FEI
kml_chg_rt : Req <-> FEI
kml_del_rt : Rep <-> FEI
kml_del_rt : Req <-> FEI
nl_no_route_found : Init -> PF1
nl_add_route : Rep -> PF1
nl_add_route : Req -> PF1
nl_del_route : Rep -> PF1
nl_del_route : Req -> PF1
qry_age_queue : gp_pro1 <-> ev_mgr
sync_initialize : Coni <> Init
sync_initialize : Coni <> Req
sync_initialize : Coni <> Rep
sync_initialize : Coni <> Rerr
sync_initialize : OS1 <> PF1
sync_initialize : OS1 <> FEI
sync_initialize : OS1 <> CPI
sync_initialize : mad1 <> hello1
sync_start : gp_pro1 <> Coni
csync_start : gp_pro1 <> mad1
csync_start : gp_pro1 <> ev_mgr
csync_start : gp_pro1 <> del1
csync_start : gp_pro1 <> OS1
csync_start : gp_pro1 <> repo_pool
csync_start : repo_pool <> nb1
csync_start : repo_pool <> rtable
csync_start : del1 <> nh1
csync_start : del1 <> nh_net_diameter
csync_start : del1 <> uncasting
csync_start : Coni <> Init
csync_start : Coni <> Req
csync_start : Coni <> Rep
csync_start : Coni <> Rerr
csync_start : OS1 <> PF1
csync_start : OS1 <> FEI
csync_start : OS1 <> CPI
sync_start : mad1 <> hello1
csync_stop : gp_pro1 <> Coni
csync_stop : gp_pro1 <> mad1
csync_stop : gp_pro1 <> ev_mgr
csync_stop : gp_pro1 <> del1
csync_stop : gp_pro1 <> OS1
csync_stop : gp_pro1 <> repo_pool
csync_stop : repo_pool <> nb1
csync_stop : repo_pool <> rtable
csync_stop : del1 <> nh1
csync_stop : del1 <> nh_net_diameter
csync_stop : del1 <> uncasting
csync_stop : Coni <> Init
csync_stop : Coni <> Req
csync_stop : Coni <> Rep
csync_stop : Coni <> Rerr
csync_stop : OS1 <> PF1
csync_stop : OS1 <> FEI
csync_stop : OS1 <> CPI
sync_stop : mad1 <> hello1
timer_disable : Rep -> ev_mgr
timer_disable : Req -> ev_mgr
timer_timeout : ev_mgr -> mad1
timer_timeout : ev_mgr -> hello1
timer_timeout : ev_mgr -> Init
timer_timeout : ev_mgr -> Rep
timer_timeout : ev_mgr -> Req
timer_unregister : Init -> ev_mgr
Appendix E

Default Component Template

The following is a default Xpand template that can be used to create any new component. In order to properly use it, the correct template name and metatype (shown in shaded text) have to be provided (as explained in Appendix F).

```
<DEFINE <Template Name>(String exp_type) FOR <Metatype>->
  <IFDEF exp_type="INFO">-
    <EXPAND Messages::Msg_functions::std_msgs_names>-:
      //------------ PROPERTIES AND MESSAGES

  <ENDIF>

  <IFDEF exp_type="HEADERS">-
    <FILE name()+".h">-:
      <EXPAND common::header_file_functions>-:
        //------------ HEADER FILE (.h) 

  <ENDIF>

  <IFDEF exp_type="BODY">-
    <FILE name()+".c">-:
      <EXPAND common::component_header>-:
        //------------ FUNCTION HEADERS

      <EXPAND common::component_body>-:
        //------------ FUNCTIONS TO GENERATE MESSAGES

      //------------ FUNCTIONS TO PROCESS MESSAGES

      //------------ ADDITIONAL CODE

      static void start(){
      }

      static void stop(){
      }

  <ENDIF>

<ENDDEFINE>

<EXPAND Generic_components::component_template(exp_type) FOREACH subcomponents>-:

<ENDDEF>
```
Appendix F

How to Create New Components

This Appendix is a brief guide to create new routing components for GP-Pro.

<table>
<thead>
<tr>
<th>Component Type</th>
<th>Template Name</th>
<th>Xpand Filename (.xpt)</th>
<th>DSL Abstract Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information subcomponent</td>
<td>info_subcomponent_template</td>
<td>Madini_subcomponents</td>
<td>Info_subcomponent_types</td>
</tr>
<tr>
<td>Delivery Mechanism</td>
<td>del_mech_template</td>
<td>Delivery_subcomponents</td>
<td>Del_mech_types</td>
</tr>
<tr>
<td>CONI Initiation</td>
<td>Coni_subcomp_template</td>
<td>Coni_subcomponents</td>
<td>Coni_subcomponent</td>
</tr>
<tr>
<td>CONI Initiation Subcomponent</td>
<td>initiation_subcomp_template</td>
<td>Coni_Initiation_subcomponents</td>
<td>Initiation_subcomponent_types</td>
</tr>
<tr>
<td>CONI Request</td>
<td>Coni_subcomp_template</td>
<td>Coni_subcomponents</td>
<td>Coni_subcomponent</td>
</tr>
<tr>
<td>CONI Request Subcomponent</td>
<td>request_subcomp_template</td>
<td>Coni_Request_subcomponents</td>
<td>Request_subcomponent_types</td>
</tr>
<tr>
<td>CONI Reply</td>
<td>Coni_subcomp_template</td>
<td>Coni_subcomponents</td>
<td>Coni_subcomponent</td>
</tr>
<tr>
<td>CONI Reply Subcomponent</td>
<td>reply_subcomp_template</td>
<td>Coni_Reply_subcomponents</td>
<td>Reply_subcomponent_types</td>
</tr>
<tr>
<td>CONI Changes</td>
<td>Coni_subcomp_template</td>
<td>Coni_subcomponents</td>
<td>Coni_subcomponent</td>
</tr>
<tr>
<td>CONI Changes Subcomponent</td>
<td>changes_subcomp_template</td>
<td>Coni_Changes_subcomponents</td>
<td>Changes_subcomponent_types</td>
</tr>
<tr>
<td>CONI Invalidation</td>
<td>Coni_subcomp_template</td>
<td>Coni_subcomponents</td>
<td>Coni_subcomponent</td>
</tr>
<tr>
<td>CONI Invalidation Subcomponent</td>
<td>invalidation_subcomp_template</td>
<td>Coni_Invalidation_subcomponents</td>
<td>Invalidiation_subcomponent_types</td>
</tr>
<tr>
<td>Additional Computation</td>
<td>add_comps_template</td>
<td>Add_comps_subcomponents</td>
<td>Add_computations_types</td>
</tr>
<tr>
<td>OS iface Pre-forwarding</td>
<td>OS_iface_subcomp_template</td>
<td>OS_iface_subcomponents</td>
<td>OS_iface_subcomponent</td>
</tr>
<tr>
<td>OS iface Pre-forwarding Subcomponent</td>
<td>pre_fwd_subcomp_template</td>
<td>OS_iface_Pre_fwd_subcomponents</td>
<td>Pre_forwarding_subcomponent_types</td>
</tr>
<tr>
<td>OS iface Fwd_engine Interaction</td>
<td>OS_iface_subcomp_template</td>
<td>OS_iface_subcomponents</td>
<td>OS_iface_subcomponent</td>
</tr>
<tr>
<td>OS iface Pre-Fwd_engine Interaction Subcomponent</td>
<td>fwd_eng_interaction_subcomp_template</td>
<td>OS_iface_Fwd_eng_interaction_subcomponents</td>
<td>Fwd_eng_interaction_subcomponent_types</td>
</tr>
<tr>
<td>OS iface Pre-Ctl_Pkts_Exch</td>
<td>OS_iface_subcomp_template</td>
<td>OS_iface_subcomponents</td>
<td>OS_iface_subcomponent</td>
</tr>
<tr>
<td>OS iface Pre-Ctl_Pkts_Exch Subcomponent</td>
<td>ctrl_pkts_exch_subcomp_template</td>
<td>OS_iface_Ctl_pkts_exch_subcomponents</td>
<td>Ctl_pkts_exch_subcomponent_types</td>
</tr>
<tr>
<td>RIR Repository</td>
<td>routing_repository_template</td>
<td>RIR_subcomponents</td>
<td>Routing_repository_types</td>
</tr>
<tr>
<td>Event Manager subcomponent</td>
<td>ev_mgr_template</td>
<td>Ev_mgr_subcomponents</td>
<td>Ev_mgr_subcomponent_types</td>
</tr>
</tbody>
</table>
### Table 22. Relationship between component types, Xpand templates and DSL abstract rules

<table>
<thead>
<tr>
<th>Component Type</th>
<th>Template Name</th>
<th>Xpand Filename (.xpt)</th>
<th>DSL Abstract Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path Determination Subcomponent</td>
<td>path_det_template</td>
<td>Path_det_subcomponents</td>
<td>Path_det_subcomponent_types</td>
</tr>
<tr>
<td>Location Information Subcomponent</td>
<td>loc_info_template</td>
<td>Loc_info_subcomponents</td>
<td>Loc_info_subcomponent_types</td>
</tr>
<tr>
<td>Generic Component</td>
<td>component_template</td>
<td>Generic_components</td>
<td>Generic_component_types</td>
</tr>
</tbody>
</table>

Before creating any new component, we should keep the following in mind: 1) that the proposed protocol architecture defines a hierarchical relationship between routing components, and the location of each component in this hierarchy defines the *component type*, 2) that each new component is created as a new *metatype* in a new Xpand template, with a *template name* corresponding to the component type that it represents, 3) that all the component templates that belong to the same component type are grouped together in the same Xpand file with extension .xpt, 4) that each component (or metatype) that is to be used in any protocol specification has to be added first to the abstract rule that represents the component type in the DSL. Table 22 provides these relationships for every component type in the protocol architecture.

The steps to create a new component are listed next:

1. According to the component type that the new component belongs to, find in Table 22 the name of the Xpand file where the new template should be added.
2. At the bottom of the Xpand file create a new template. For simplicity just use the default template shown in *Appendix E*.
3. Once the default template has been added to the Xpand file, replace `<Template Name>` with the corresponding template name listed in Table 22.
4. Next, replace `<Metatype>` with the chosen name for the new component.
5. In the section INFO of the new template, list all the configurable properties of the new component as discussed in Section 6.2. You should provide the corresponding data type and default value.
6. Also, in the section INFO of the new template, list all the generated and processed messages as discussed in Section 6.2.
7. Provide all the C code that belongs to the new component in the section BODY of the new template. Remember that each listed property becomes a variable with the entire component as scope.

8. Provide a function for each processed message. The name of the function should be the name of the processed message with prefix "proc_", as discussed in Section 6.2.

9. Use the section HEADER of the new template as you would use a .h header file when programming in C language (e.g., to declare function headers).

10. Any function, task or statement that is to be executed when the component starts to operate, should be included in the function start() listed in the section BODY of the new template.

11. Any function, task or statement that is to be executed before the component stops operation, should be included in the function stop() listed in the section BODY of the new template.

12. The metatype of the new component should be added to the DSL as part of the abstract rule that corresponds to the component type (the DSL is contained in the file GPPro_icm.txt). To do so, before the semicolon that defines the end of the rule, the following syntax should be added: | <Metatype>. That is, the vertical bar plus one white space and the name of the metatype.

13. Right after the abstract rule, a new rule should be added to the DSL by using the following syntax: <Metatype> : "<name_in_specification>";. That is the name of the metatype, white space, colon, white space, a random name to be used in any specification to make reference to the new component (written between quotation marks) and a semicolon.

14. Once the DSL is modified as described in steps 12 and 13, the DSL should be re-generated by using oAW inside Eclipse. Then, the DSL should be exported as a deployable plug-in inside Eclipse.

15. Finally, restart Eclipse and the new component could be used as part of any specification.

NOTE: A wizard to create new components will be integrated in the application hosting the GUI. This wizard should also automate steps 12 to 14.
Appendix G

GP-Pro Logo

Figure 25. GP-Pro logo

GP-Pro aims to generate routing protocols by assembling existing components addressing different features of routing protocols. Each of those components can be assembled by one of more subcomponents of finer granularity. Figure 25 shows the GP-Pro logo, which resembles the previous description, a set of components of different shapes and sizes providing different functionalities (different colors), which might contain additional subcomponents.
Bibliography


