A Report on Modified Onion Routing and its Proof of Concept

Introduction:

This document briefly describes the architecture, code layout, operation principles and testing covered in the implementation of project Modified Onion Routing and its Proof of Concept. It also briefs on the purpose and the test results.

Background of Onion Routing

Onion Routing is an infrastructure for private communication over a public network. It provides anonymous connections that are strongly resistant to both eavesdropping and traffic analysis. It provides bi-directional anonymous connections. An onion is a data structure that carries relevant cryptographic information for each onion router in the path (in each layer of the onion). Onions themselves appear differently to each onion router as well as to network observers. The same goes for data carried over the connections they establish. An initiator and a responder set up a virtual circuit between themselves by use of an onion. The intermediate nodes of the path know only its immediate next hop neighbor by means a virtual circuit id. Nodes further encrypt multiplexed virtual circuits which make studying traffic patterns really cumbersome.

Purpose:

The purpose of this project is to identify a few vulnerabilities present in a conventional Onion Routing infrastructure and propose a few modifications to overcome these vulnerabilities. The identified vulnerabilities are:

- 1. Compromised Onion Proxy can nullify anonymity and privacy.
- 2. Similarly, compromised exit funnel at responder's proxy can nullify anonymity and privacy.
- 3. An unsecured connection from responder's proxy to the ultimate recipient keeps the data exposed to passive adversary.
- 4. No protection against tampering of data.
- 5. Finally, passive adversary can link sender and recipient's data.

Proposed Modifications:

Following are the proposed modifications to overcome these vulnerabilities.

- 1. Run Onion Proxy at the sender's host machine.
- 2. Run Exit Funnel (from responder's proxy) at recipients' host machine.
- 3. Add MAC to frame structure.
- 4. Introduce MIXes at the intermediate routers/nodes.

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Proof of concept:

For providing proof of concept, software based on the following architecture is implemented. The final test result proves the feasibility of the above modifications.

Basic Architecture:

The base architecture of the software is shown in the following diagram. Multiple applications can register against a single application proxy in the sending side. Similarly, multiple applications can register against a single exit funnel in the receiving side. Onion Proxy and exit funnel are designed such a way that they can be decoupled from host and run in dedicated proxy servers. See blow in the relevant section.

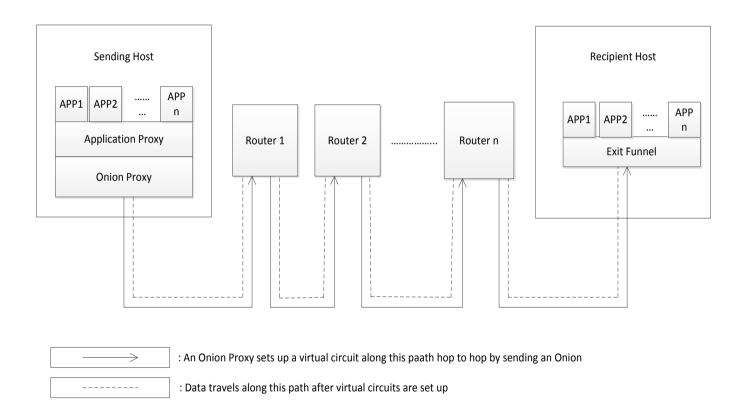


Figure 1- Basic Architecture Diagram of M. OR

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Role of ORCS in Key and Neighbor Information Distribution:

The role of ORCS is described in figure 2 and 3 below. ORCS will maintain a table of registered members. When a new member joins, it will set up an account with the ORCS and will provide its IP, port, device type (router or end device or both) and public key using the public key of the ORCS. Each member will further encrypt the data using the symmetric key generated from the account password. ORCS, in turn, will assign a member id to each new member and update the table it is maintaining. It will then provide this table, signed by its private key and encrypted using the symmetric key. Note that no reconfiguration is required

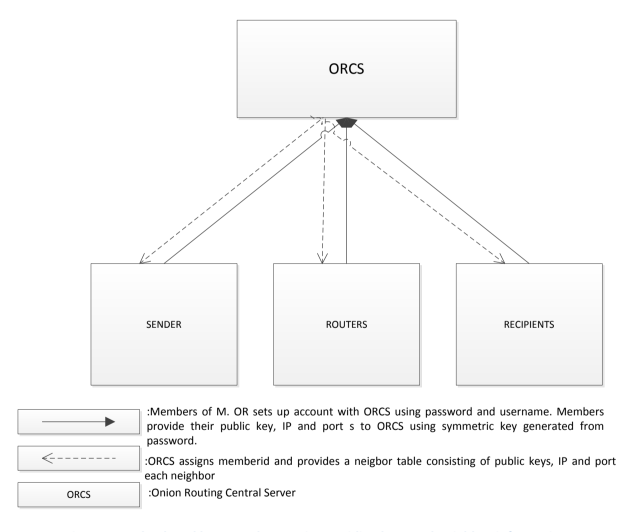


Figure 2 - Role played by central server in providing keys and neighbor information

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as in case of crowds when a new member joins. The following MSC explains the procedure in more detail. How the members avail the public key of the ORCS is considered out of scope of this document.

MSC of ORCS Execution Flow

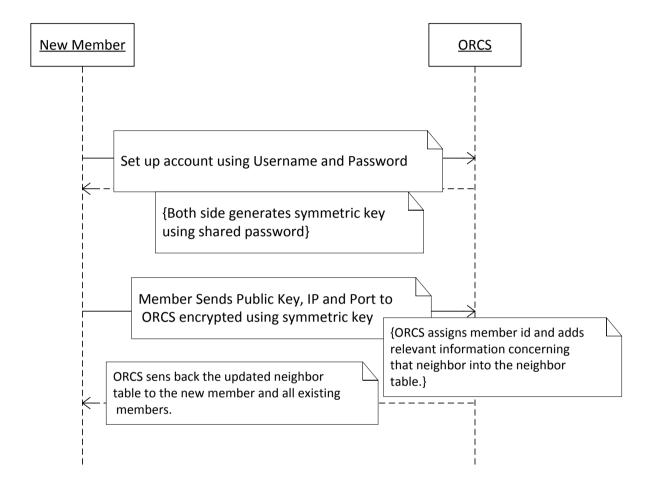


Figure 3 - A new member joins

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Flow among Application, Application Proxy and Onion Proxy

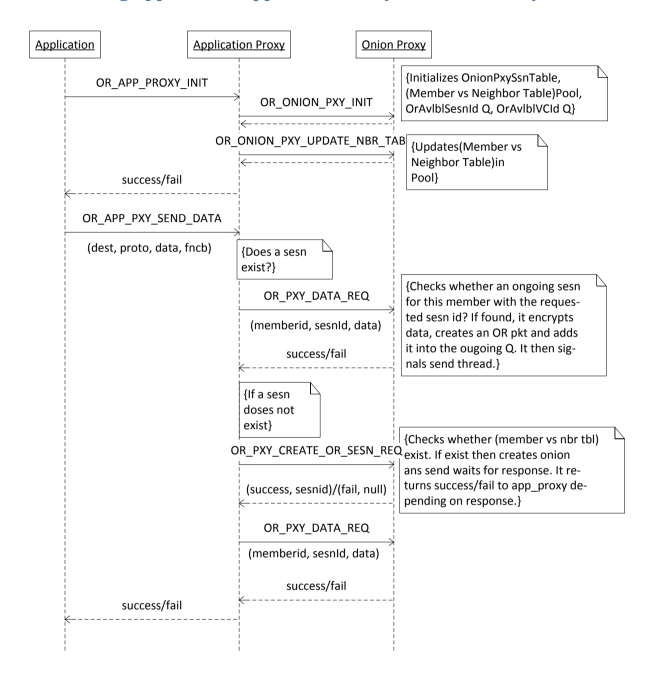


Figure 4 - Execution flow among App, App Proxy and Onion Proxy

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Flow between Application/Receiver Proxy and Exit Funnel

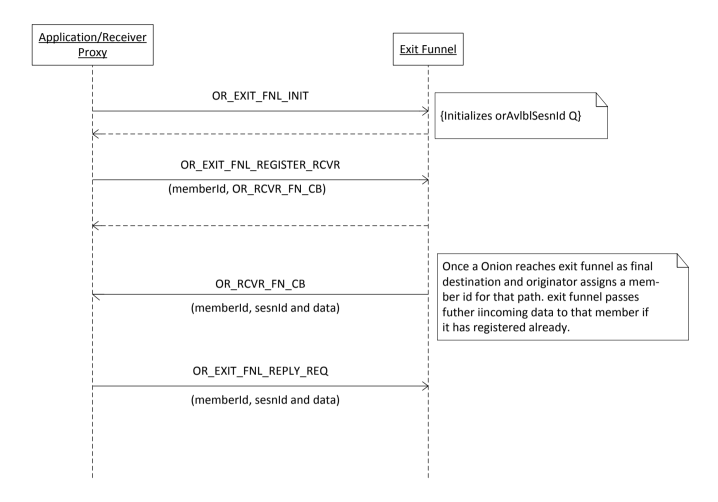


Figure 5: Execution Flow among Application/Receiver Proxy and Exit Funnel

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Design Flexibility

The software design allows users to decouple Onion Proxy and Exit Funnel from the host machines to dedicated proxy servers.

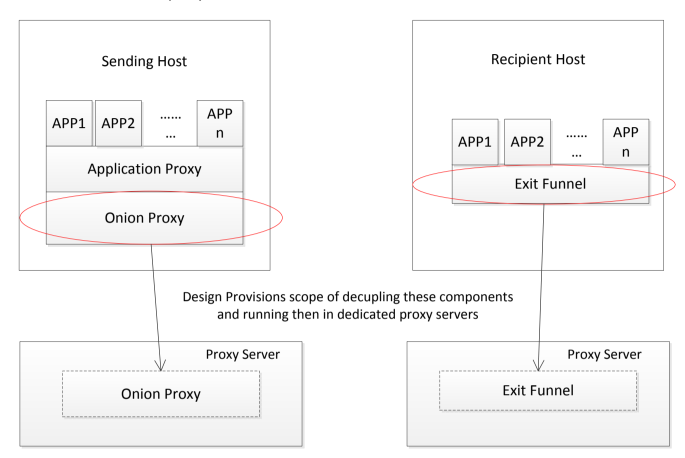


Figure 6 - Design Flexibility

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Packet Structure

Each layer of an onion will be of the format shown below. In this version of the implementation, the format shown in figure 7 is used. Each member of the network generates a Diffie-Hellman shared secret using the public key of each such member which may occur in the path involving itself and the other member. In this version of the software, even the onion layer is encrypted using such a shared secret which comes with a flaw. An intermediate node can link the key to the sender of the onion. Therefore, this scheme of encryption can not be used. Instead, conventional PKCS as suggested by Goldschlag et al. is suggested. The proposed packet format for a layer of an onion is as shown in figure 8. An 8 byte MAC will be part of the onion layer.

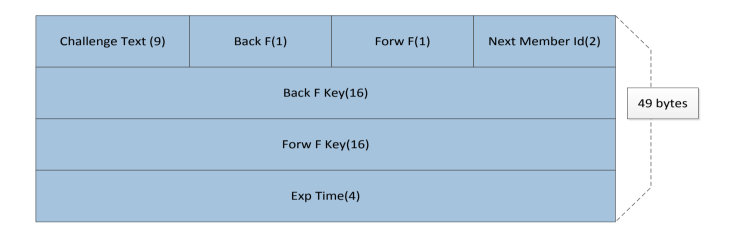


Figure 7 - Packet Format for a Single Onion Layer

Back F: Backward crypting function, Back F key: Key for backward cryption, Forw F: Forward crypting function, Forw F key: Key for forward cryption, Exp Time: Expiration time for the Onion, Next member id: Member id of the next hop in the path, MAC: Message Authentication Code

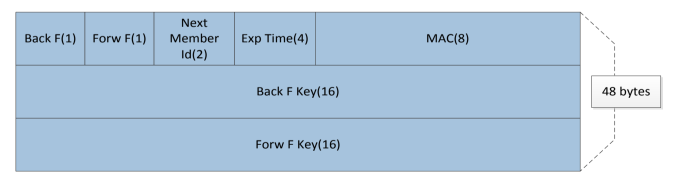


Figure 8 - Proposed Packet Format for a Single Onion Layer for Future Use

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A typical packet in this version of the project is of the structure shown in figure 9. But it comes with a flaw. The MAC field is just a place holder. A single MAC can not be used in a OR network as the source does the encryption for each node in between. The challenge text is not desirable because of the same reason as mentioned above. Therefore a modified packet structure as shown in figure 10 is proposed for future use.

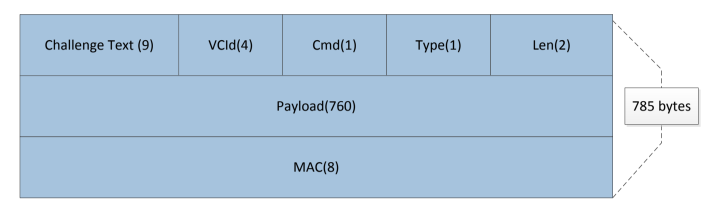


Figure 9 – Packet used in this implementation

The proposed packet structure has a MAC for each node in the route and is valid only for DATA commands. The MAC is generated using (forward function, key) or (backward function key, key) pair. The source will generate the MACs for each intermediate node and place it after the payload field in the order of the intermediate routers of the packet starting with the immediate next router. A router is going to use the first MAC after the payload field, shift the entire 1520 - (760 + 8 + 4 + 1 + 1 + 2) = 744 bytes to the left and add 8 bytes padding at the end.

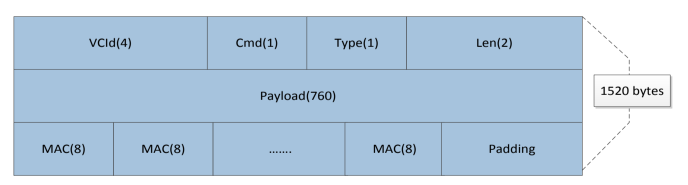


Figure 10 - Proposed Packet for Future Use

VCId: Virtual Circuit Id, Cmd: Command Identifier, Type: Traffic type indicating delay tolerant or not Len: Payload length, MAC: Message Authentication Code, Padding: random data stream

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Configuration File (at the absence of an ORCS)

The absence of ORCS generates a requirement of a configuration file from which each member can read memberId, IP, port and public key. The file content look like the following:

M	lember	Id	Device Type		IP	- 11	Port		Public Key
	2	- 11	OR_ROUTER	11	127.0.0.1	- 11	3002	\prod	14020204050a040a0a0204140a0a0a0a0a0a0a050a140a04040a0a0405040a0a
1	1	- 11	OR_ROUTER	\Box	127.0.0.1	- 11	3001		0a0a0a0404140a140a020a0a040414040a140a04040a1414040a0a04040a040
1	3	- 11	OR_END_DEVICE	11	127.0.0.1	- 11	3003		140a0a04010a0a0a0a0a0a0a0a0a0a010a1404050a040a050a1402050a04141414
	4	- 11	OR_END_DEVICE	\Box	127.0.0.1	- 11	3000	$ \cdot $	04010a0104140a0a0a14040a140a040a0a040a0a140a0201050a0a041401010a

Figure 11 - Configuration file content

Code Layout

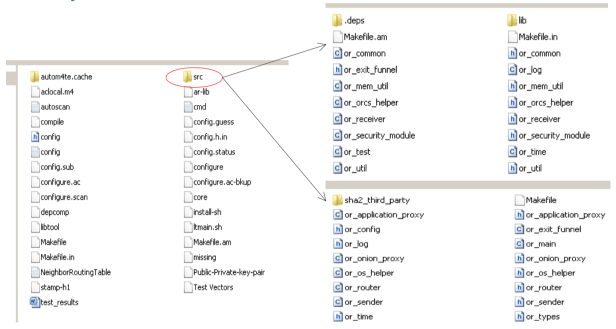


Figure 12 - Code Layout

Steps to Run

- 1. Go to project root.
- 2. Do make clean and make.
- 3. Open four terminals.
- 4. Start the program by choosing a role. The following commands are relevant when the configuration file shown above is used.

src/m_onion_routing role=sender port=3000 logfile='DirPath'/or_snd_log.txt nwkLayoutFile='DirPath'/NeighborRoutingTable.txt

src/m_onion_routing role=router port=3001 logfile='DirPath'/or_router1_log.txt nwkLayoutFile='DirPath'/NeighborRoutingTable.txt

src/m_onion_routing role=router port=3002 logfile='DirPath'/or_router2_log.txt nwkLayoutFile='DirPath'/NeighborRoutingTable.txt

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src/m_onion_routing role=receiver port=3003 logfile='DirPath'/or_rcvr_log.txt nwkLayoutFile='DirPath'/NeighborRoutingTable.txt

- 5. The sender needs to be launched at the end as the connections are TCP based.
- 6. After launching the sender will send an onion, establish a VC based path and send the handshake message:
 - "I am ur anonymous friend. Accept Greetings."

The recipient responds by sending handshake response:

- "Hello anonymous friend. Greetings accepted."
- 7. After this sender process launces a command line app with the following options: Try Someting...
 - a. Replay Onion
 - b. Send a delay tolerant msg
 - c. Send a delay intolerant msg
 - d. Inject dummy/padding messages
- 8. User can try different options from the above list.

LOC and Test Result

SI. No.	File name	LOC
1	or_main.c	909
2	or_time.c	162
3	or_util.c	541
4	or_log.c	121
5	or_common.c	765
6	or_os_helper.c	152
7	or_mem_util.c	54
8	or_test.c	129
9	or_sender.c	244
10	or_receiver.c	65
11	or_router.c	1134
12	or_application_proxy.c	331
13	or_onion_proxy.c	1409
14	or_exit_funnel.c	622
15	or_security_module.c	676
16	or_time.h	22
17	or_util.h	30
18	or_log.h	28

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19	or_common.h	318
20	or_os_helper.h	11
21	or_mem_util.h	11
22	or_sender.h	9
23	or_receiver.h	11
24	or_router.h	33
25	or_application_proxy.h	16
26	or_onion_proxy.h	20
27	or_exit_funnel.h	44
28	or_security_module.h	27
29	or_config.h	35
30	or_types.h	358
	Total	8287
	Effective excluding comments and essential separating lines (not less than)	7500

Test Case 1

On an average how many dummy messages are required to inject for a message to reach to the destination through 2 (2-1) threshold pool mix.

Result:

No of sender's message	Threshold pool mix (n[pool]-s[threshold])	Average No. of Dummy messages	No of trials
1	(2-1)	2.3	10 (3, 1, 1, 2, 3, 1, 2, 2, 6, 2)
2	(2-1)	3	5 (6, 3, 2, 3, 1)
1	(3-1)	4	10 (2, 3, 3, 12, 5, 0, 9, 4, 1, 1)
2	(3-1)	5	5(8, 17, 2, 5, 3)
1	(3-2)	6.4	10 (3, 7, 1, 15, 1, 1, 11, 7, 3, 15)
2	(3-2)	7	5(6, 10, 6, 4, 9)

Test Case 2

Replay an Onion.

Result:

Onion rejected by first router.

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Test Case 3

Send 50 delay intolerant messages to recipient.

Result:

All messages acknowledged by recipient.

Test Case 4

Send multiple back to back delay tolerant messages to recipient.

Result:

Result covered by results of Test Case 1.