# Interim Report

# 16 Onions

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June 18, 2017

# 1 General

We are the team "16 Onions" consisting of Josef Stark and Charlie Groh, and our goal is to develop a prototype implementation of the Onion module.

# 2 Process Architecture

Because of the simpler process architecture and better debugging support we will try to implement our module event-driven. This means there will run one main loop waiting for incoming packets from multiple sockets and issuing appropriate actions. As a result the program will not be able to utilize multiple processor cores, but since our application is not performance critical, that should not induce any problems.

TODO Charlie: haben uns fr EventLoops entschieden; falls sich whrend der Implementierung Threads als gnstiger erweisen (weniger Aufwand/einfachere Modulstruktur/bessere Performance/sonstwas) schwenken wir evtl doch darauf um. Multiprocess wird aber ausgeschlossen, da es in Java unblich und schwierig zu realisieren ist, mehr Resourcen bentigt und die Isolierung bei der geringen Modulkomplexitt noch wenig Sinn macht.

## 3 Inter-Module Protocol

For the communication between distinct onion instances we decided to use both TCP and UDP as underlying protocols in order to avoid reinventing the wheel, since they both fulfill the respective requirements perfectly.

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Control messages, i.e. messages for tunnel construction and tunnel destruction are transferred and forwarded over TCP, because for those messages it is very important that they actually arrive and that we get feedback if one of those messages could not be delivered to the target, so we can react in an appropriate manner, e.g. assume that the corresponding node went down and construct an alternative route. TCP satisfies these requirements as it acknowledges the reception of messages, resends messages if necessary and reports a failure if a message still didn't provoke an acknowledgement after a few retries. For this it sacrifices some bandwidth and latency, but those two factors aren't of uttermost importance to control messages anyway.

User data messages, i.e. messages containing VoIP data, are transferred and forwarded over UDP, since for those a short delay is a requirement which UDP can satisfy. UDP is packet based and does not check the arrival of packets at all, so the lower delay that this causes comes at the price of possibly losing some packets which are not resent and therefore never reach their target, without the sender being informed about the loss. This is acceptable for VoIP data.

The only control messages that are sent with UDP instead of TCP are for call handling so that an attacker can not deduce from the amount of TCP traffic if two peers are having a VoIP session or not.

To preserve anonymity, all UDP packets are of the same size (64 KiB) and there is always data sent, even if there isn't an active call. Thus, an attacker can not infer from the communication amount and bandwidth if there is an active call between two nodes.

## 3.1 Control message flow

TODO Josef all messages should be of same size, including TCP data (one data size for TCP, e.g. 16 bytes and one for UDP, e.g. 64 KiB).

When a node A wants to directly connect to another node B, it has to pass the following stages:

- Establish a simple TCP connection to B.
- Authenticate as onion node to avoid connecting to unrelated services running on the onion port.
- Do the onion handshake using OnionAuth module.

This all happens over TCP. Once the handshake has completed, the two peers can now exchange other control messages (see 3.1) as well as user data (UDP), everything from this point on being encrypted with an ephemeral session key, so no one else can read their communication.

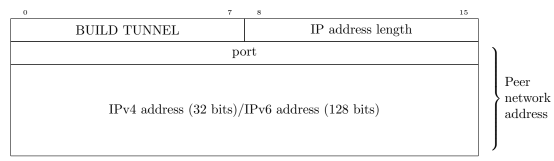
#### 3.1.1 Control message types

• Authentication as onion node (TCP):



After establishing a TCP connection, the connection initiator sends this to the other node, which replies with the same message. This is for both to make sure that the communication partner is actually another onion node and not some different TCP service that coincidentally is running on this port. It also makes sure that both peers are running compatible versions (Only valid version at the time of this writing is 1).

## • BUILD TUNNEL (TCP):



Once A has established an encrypted connection to its first hop H1, it can send this message to it. H1 will then establish an unencrypted TCP connection to the hop H2 specified in this package and from that point on it will forward all TCP and UDP traffic it receives from A to H2 and for UDP packets also vice-versa. A can now do the authentication and handshake process with H2 over the encrypted connection to H1. It can iteratively add more hops like this until it reaches the desired target node.

## • HEARTBEAT (TCP):



This is sent if one of the nodes at the end of the tunnel has a suspicion that the tunnel went down. If the originator did not receive the same message as reply in a certain time interval, it needs to assume that the tunnel is down and it has to do further exception handling (see 3.2).

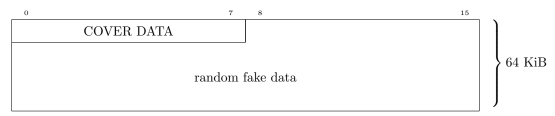
## • TUNNEL TEARDOWN (TCP):



This is used for the controlled destruction of a tunnel. The tunnel initiator has to send this to every hop, starting from the farthest to the closest one.

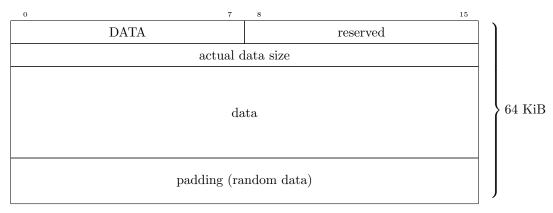
### 3.1.2 Data message types

• COVER DATA (UDP):



Used for fake data if there is no active call between two peers. The packet always is of size 64 KiB. The recipient can just ignore the content.

• DATA (UDP):



Used for actual VoIP data. If a peer starts receiving these packets, it should start interpret it as a call request and start interpreting the data and responding with VoIP data once the user has accepted the call. Once the requesting peer starts receiving those answers, it knows that the call has been accepted.

## 3.2 Exception handling

In general there are three possible exception which could occur:

- a packet gets lost
- an unexpected packet arrives
- a packet is malformed

#### 3.2.1 Packet-loss

If the lost packet is an UDP-packet, the loss can not be detected by the Onion module and is therefore ignored. Nevertheless we consider implementing a watchdog-like mechanism to catch abnormal low rates of UDP-packets.

When the module suspects the onion tunnel of being broken it will try to ping the destination peer by sending the heartbeat (see 3.1.1) message. If the suspicion substantiates an appropriate ONION-ERROR-message is delivered.

Since TCP will try to handle lost packets by itself an exception originated by a TCP-socket is considered as critical and will cause an ONION-ERRORmessage immediately.

#### 3.2.2 Unexpected and malformed packets

Due to the reason that unexpected packets can not be distinguished from malformed packets both exceptions will be handled in the same way. We assume that the Onion Auth module is preventing replay-attacks and is guaranteeing the integrity of every message sent or received. Therefore our module has to consider every received malformed message as an attack against our peer. Such situation will cause an immediate termination of the onion tunnel and an ONION-ERROR-message.