

A Weakly-Secure Decentralized Messaging Platform Using Social Networks

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Introduction

Our original Peerster has good functionality. It can broadcast messages across a network of nodes, allowing connected nodes to be involved in an open chat room of some sort. It also allows for direct peer-to-peer messaging using a decentralized message transfer scheme and file sharing in a similar manner. However, in order for our Peerster to meet industry standards and be a viable tool in the real world, we must incorporate some form of encryption to secure direct messages. Note that open messages spread across the network using rumor mongering do not need encryption, since they are meant for every receiving node to read. However, direct messages serve a different use case. They are meant to be private and should not be exposed to anyone but the two parties involved.

Thus, we propose to adapt a version of Pretty Good Privacy (PGP) to encrypt direct messages. The primary components of PGP include public-key and symmetric-key encryption, digital signatures, and a web of trust, each of which we will implement in our Peerster.

In addition to this basic level of security, we want to add an additional layer of security in the form of friendships. PGP will allow us to establish a baseline of trust and then distribute keys through our web of trust, but we may not want to automatically trust everyone within that web. To allow for a more exclusive form of trust, users will need to send encrypted and signed friend requests and responses to each other. Users will be able to transmit direct messages only once a friendship is established. With the level of trust that a friendship represents, users can feel more secure when sharing files if they can share it to only their friends.

Key Transfer

One of the most critical tasks in securing point-to-point messages in Peerster is to establish a secure way to advertise public keys. The system will use a simple web of trust mechanism that relies on direct connections and manually selecting trusted peers. Peerster will display all peers (IP:port pairs) that are directly connected to the user's node and the user can select those that it trusts and directly notifies those nodes that it wants to merge their respective webs. If both peers agree to the merge, they will trade information about each other's webs (a set of origin names and their public keys) and then propagate it through their web of trust via a broadcast message. Thus, everyone in the web of trust will automatically be connected by transitive, direct trust links.

To walk through this process, let's suppose that Alice wants to add Bob to her web of trust. She will first send a message to Bob with two QVariantLists, "Keys" which contains QStrings (origin names) and "Names" which contains QByteArrays (public keys). Since Alice isn't already a trusted link, Bob will inspect the lists and decide if he wants to accept the connection. If he chooses to accept, he will send Alice a message with the origin names and public keys from his web and then propagate all the new keys to the rest of his web through his other direct links (and his links, since they are part of Bob's web of trust, will pass it on to their links and so on). Alice, when she receives Bob's reply, will pass on all of Bob's keys to her direct links which will propagate through her web. As nodes relay the keys, they only pass on the ones that they have not yet encountered to prevent loops (since if they have encountered the key before they should have passed it on to all of their links before). At the end of this process, every node in Alice's and Bob's webs will have each

other's public keys and thus the two webs will be merged. If Bob chooses not to connect with Alice, he simply does not respond—in the UI this is done by closing a request dialogue box.

While this approach is simple, it has a few drawbacks. One is that broadcasting one node's public key and origin name pair will have to span that entire connected component of the web of trust. Furthermore, it will trigger responses from all newly trusted nodes which will also increase network traffic. Instead of doing this any time a node wants to connect to a new, untrusted node, the nodes could trigger this process periodically (e.g., once per minute) and discover new, trustable nodes that way. Another way to resolve this is to try to accomplish the transfer through direct messages instead of broadcast along the web of trust. The next hop entry for each origin is not a feasible approach since there is no guarantee that that hop is a trusted peer and, even if it were trusted, there is no guarantee that the closest trusted hop has a path to the target peer. One possible solution is to keep a list of all next hops that are trusted regardless of latency. This could significantly reduce network traffic, but may not be part of the initial implementation. In the end, we decided to go with the simple broadcasting method. The final issue is that it might still not be enough privacy. The web of trust will likely weed out any legitimately malicious nodes, but just being not-malicious may not be enough to be willing to accept private messages from them. To remedy this, we propose a simple social-network to establish friendships.

Social Network

Friendships establish reciprocal trust at the level of sending private messages and sharing specific files. A friend request will appear much like an ordinary direct message except that, instead of a "ChatText" field, there will be a "FriendRequest" field with an encrypted, randomly generated QString. To accept the friend request, the node will respond with a similar message except the "FriendRequest" will become a "FriendResponse," and it will contain the QString that was received in "FriendRequest" but encrypted for the initiator to read and verify. To deny the friend request, the node simply does not respond.

Before friendship is established, direct messages from non-friends will be automatically dropped. After two nodes become friends, then direct messages will be properly passed between them. Furthermore, nodes will be able to share files that are only visible to their friends. The user will be able to specify if a file should only be shared to friends when sharing as well as specify if a search should only accept results from friends when searching. To actually secure the search replies for a file that is shared with friends only, the user will have to encrypt the search reply before sending it to his or her friend.

Sending and Receiving Messages

Once two parties are friends, they can begin to send secure private messages. Suppose Alice is trying to send a private message to Bob. She will first generate a random key for symmetric cryptography. She will then use the random key to encrypt her message to Bob. After that, she'll encrypt the random key with Bob's public key. Next, she'll hash the original, unencrypted message to create a digest. Finally, she'll encrypt the digest with her private key to create a signature. The encrypted digest and encrypted random key will be additional fields in the message datagram that is sent to Bob.

When Bob receives the message, he will first decrypt the random key with his private key. Then he will use the random key to decrypt the message. Following that, he'll verify the signature by comparing the signature and decrypted message using Alice's public key. If signature verification succeeds, then the message from Alice reached him intact. If not, he'll assume that someone tampered with the message and discard it.

Suppose a malicious third party, Mallory tries to intercept the message along the path from Alice to Bob. There is no way for her to discover or modify the contents of the message. She can't decrypt the random key since she does not have Bob's private key so she cannot read the message. If she tries to modify the message, the digest won't match. If she tries to modify the digest too, it still won't match since it needs to be signed by Alice's private key which she also does not have. Thus, she cannot create a man-in-the-middle attack except for throwing away all or some of the messages.

To support potentially encrypted messages in addition to regular messages, the project restructures the message format. Since routing information is needed regardless of whether the message is encrypted, the new message format separates actual message content from routing info. This is achieved by having the top-level QMap that represents a datagram contain a "Message" key that points to a QByteArray value which is a representation of another QMap that contains the actual message content relevant to the receiving node. The "Message" value is a QByteArray instead of a QMap so that it can be encrypted if necessary. The top-level QMap will also contain any relevant routing info (e.g., Origin, Dest, Budget, HopLimit, LastIP, and LastPort) as well as a "Type" key that will map to a QString specifying how the message should be processed (e.g., private, rumor, search, etc.). Finally, if the message is encrypted, then the top-level QMap will also contain a "Key" key that maps to the encrypted random key and a "Signature" key that maps to the signature for the encrypted message.

Result

We managed to achieve all functionality that we set out to implement, and our improved Peerster runs well, having tested up to 10 nodes at a time.

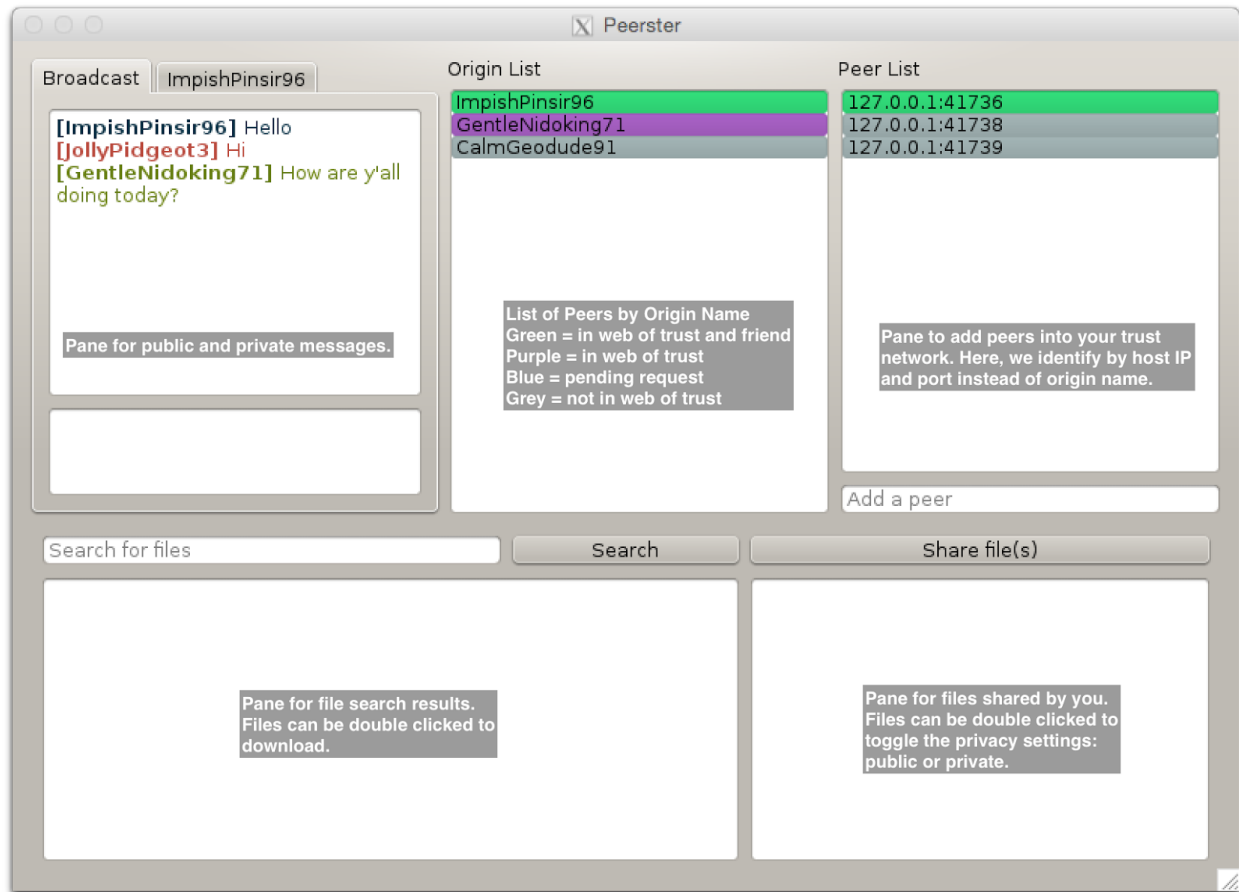


Fig. 1: The UI for our improved Peerster app with annotations.

With our Peerster, you can add new peers in the Peer List pane. Grey indicates peers that have not been added as friends. Green indicates friends. The Origin List pane is more descriptive, using origin name instead of host IP and port. Each origin is highlighted a different color depending on state. Green indicates a friend and in your trust network. Purple indicates a node in your trust network. Blue indicates a pending request, and grey indicates that the node is not in your trust network, implying it is not your friend.

Work Report

Marvin worked on implementing the friend network module, selective file sharing, and UI. Marvin changed ChatDialog.cc/hh for the ability to send friend and trust requests as well as see a list of peers and their states—in your trust network, friends, or neither. He refactored and added new code to parts of NetSocket.cc/hh and PeerList.cc/hh for handling friend requests/replies, search requests/replies, and message forwarding. Marvin also modified Origin.cc/hh and SharedFile.cc/hh to delineate difference between public and private files.

Peter worked on implementing the web of trust module. Peter made changes to NetSocket.cc/hh and PeerList.cc/hh to create trust requests and integrate the encryption/decryption module into messages.

Earl worked on the encryption/decryption module. He created PBP.cc/hh to serve as a plug-and-play module that can be used to encrypt and decrypt message. He made sure the module could easily be added in as a layer in the message processing/routing pipeline.

In order to complete our project, we had to get new QT cryptographic libraries installed to support the use of ciphers in encryption/decryption. Luckily, we were able to do so and planned out our project well enough so that work could be done independently on different modules and easily integrated together.

Conclusion

In our naive implementation of PGP, we can successfully prevent third-party nodes from reading or successfully tampering with messages sent between two nodes engaging in direct messaging. Hostile nodes will not be able to make sense of encrypted data, and any tampering would be evident upon decryption—so long as the hostile node does not have access to private keys. The friend request extension on top of that provides another layer of privacy and security, and it even allows for more restricted sharing of files.

Further improvements to our project can be made by finding a better, more streamlined way to quickly build genuine networks of trust. Currently, we rely on manually connecting users, but there is little real verification behind this. Messages could also be tampered with and not sent to the proper destination or sent at all if intercepted, since routing information is not encrypted. Lastly, it would be nice to be able to unfriend people or remove someone from your trust network.

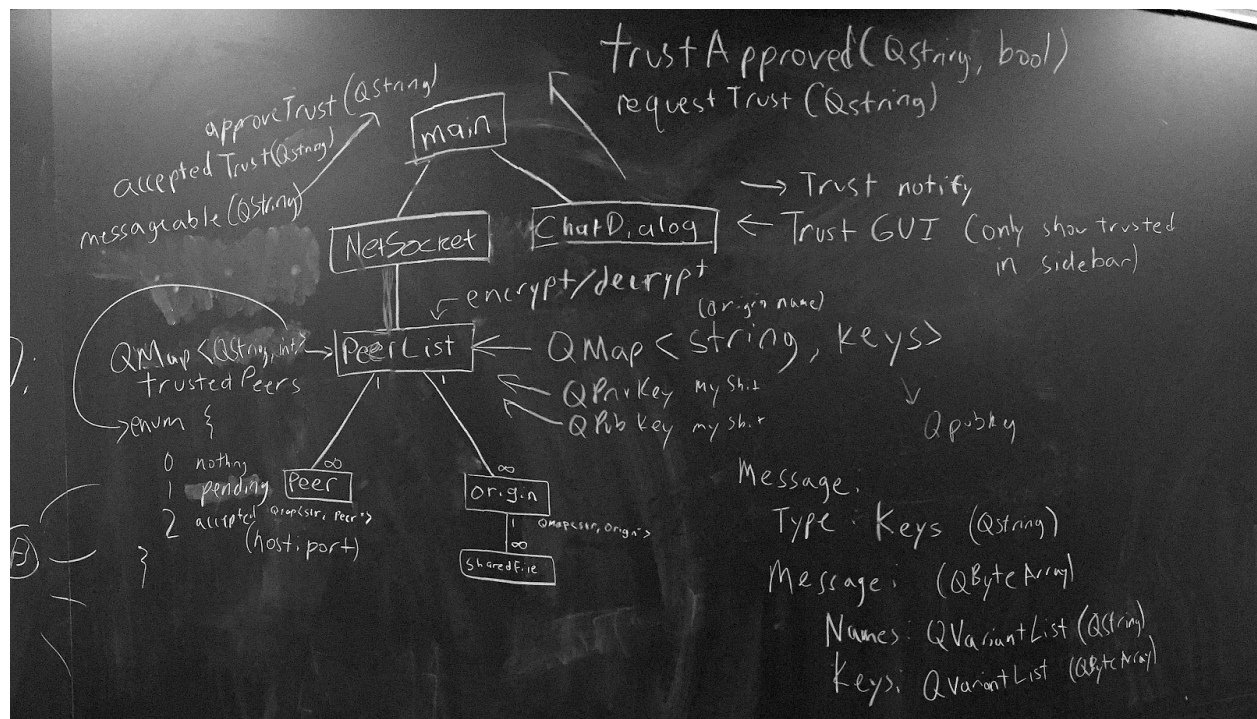


Fig. 2: A draft of our software architecture.

Library

- QPair<PrivateKey, PublicKey> GeneratePublic(void)
 - Generates keys.

- `bool encryptMap(QVariantMap &data, QCA::PublicKey pubKey, QCA::PrivateKey privKey)`
 - Generate a random symmetric key.
 - Encrypt the message with the random key.
 - Create a signature of the original message with own private key.
 - Encrypt the random key with the public key of the receiver (RSA).
 - Insert message, key, signature, and initialization vector into `data`.
 - Return true if message in `data` was successfully encrypted.
- `bool decryptMap(QVariantMap &data, QCA::PublicKey pubKey, QCA::PrivateKey privKey)`
 - Decrypt random key with own private key (RSA).
 - Decrypt message with random key (symmetric).
 - Verify signature using the decrypted message and public key of sender (RSA).
 - Remove key, signature, and initialization vector from `data`.
 - Insert decrypted message into `data`.
 - Return true if decryption was successful, false otherwise.

Specifications

- Encrypted Message
 - QVariantMap
 - Message - QByteArray (of the QVarMap of msg)
 - actual message contents (no routing only information)
 - possibly encrypted
 - CANNOT USE QVARMAP WITH NON-STD QT 4.8 TYPES, including **QTCRYPTO**
 - **Also note; QCA::PubKey cannot be serialized using QDataStream; must use QTCrypto serialization tools to convert QCA::PubKey <-> QByteArray**
 - Type - QString
 - SearchRequest
 - SearchReply (P2P)
 - Private (P2P)
 - Rumor
 - BlockRequest (P2P)
 - BlockReply (P2P)
 - Status
 - Trust
 - FriendRequest
 - FriendReply
 - Possible routing info
 - Origin - QString
 - Dest - QString
 - Budget - quint32
 - HopLimit - quint32
 - LastIP - quint32
 - LastPort - quint16
 - If encrypted, includes
 - Signature - QByteArray
 - Key - QByteArray
 - Success - boolean

- Indicates whether map was successfully constructed, e.g. encryption could break and map would not be complete
- Private Message
 - QVariantMap
 - Dest - QString
 - Origin - QString
 - HopLimit - quint32
 - ChatText - QByteArray
 - Signature - QByteArray
 - Key - QByteArray
 - drop if not a friend
- Initial direct link trust
 - QVariantMap
 - Keys - QVariantList of QByteArray
 - Names - QVariantList of QString
 - unconditionally accept if from trusted peer
 - prompt to accept if not from trusted peer
 - forward SCIDs and names that you have not seen before (and have not forwarded before)
- Friend Request/Reply
 - QVariantMap
 - Dest - QString
 - Origin - QString
 - HopLimit - quint32
 - FriendRequest/FriendReply - QString (random) which is sent back
 - Signature - QByteArray
 - Key - QByteArray
 - Store pending request
 - If receive response then friends!
 - Only accept private messages from friends