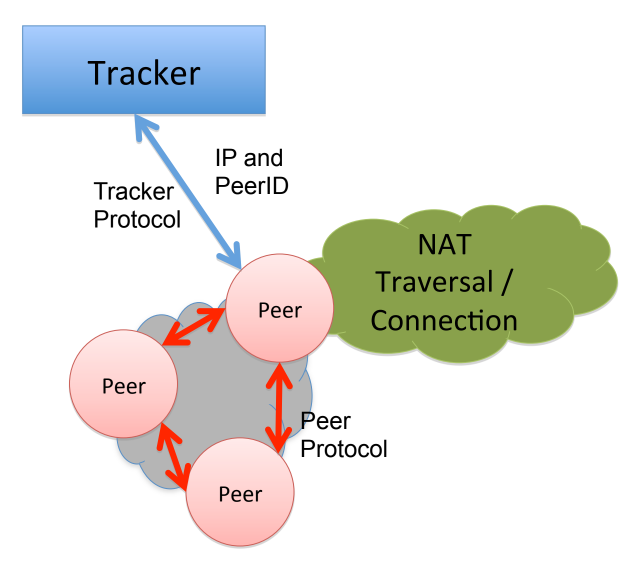
draft-gu-ppsp-peer-protocol-01

Presenter: Haibin Song

IETF-80, Prague, March, 2010

Recap of Proposed Architecture



Minutes from IETF 79

- RELOAD is not mandatory for Connection
- Should not try to establish a mechanism to resolve all kinds of NAT Traversal issue
 - Won't try to resolve NAT Traversal in protocols;
 - However, both Tracker and Peer Protocol definition will consider reasonable requirements from NAT Traversal.

Discussion in Mail list

- Shall Peer protocol try to reuse Tracker protocol messages and encoding language?
 - The authors regards reusing Tracker protocol encoding is reasonable.
 - Try to reuse part of Tracker protocol messages if applicable.

Revision from -01

- Make Peer protocol focus on Information exchange, define exchange messages.
- Make Locating and connection, which is current part of peer protocol, as an individual draft to list possible connection methods.
- Some decisions in Peer protocol depends on the decision of Tracker Protocol
 - Content included in the peer list
 - Status information
 - NAT traversal (in scope or not)