RFC 5444 implementation

IETF 78
MANET Working Group

Henning Rogge
RFC 5444 implementation

- flexible
- efficient
- multiplexing sub-protocols
Difficult to do

• How to...
  • compress addresses ?
  • multiplex protocols ?
  • fragment messages ?

Not easy without loosing flexibility.
RFC 5444 api

• generic library
  • reading & generating binary packets
• written in C
• BSD license
• Development Repository:
  http://olsr.org/git/?p=packetbb.git;a=summary
Features (reader)

- reading overlapping parts of packets/messages by independent sub-protocols
- automatic decompression
- dropping parts of the messages/packets for 'later' sub-protocols
Features (writer)

- multiple independent sub-protocols generating a message together
- forwarding binary messages
- automatic address compression
- support for message fragmentation
Current state (pre-v0.9)

- reader and writer are working
- checked with OLSR interop 2009 examples
- readme files
- doxygen comments
- automatic tests
- small examples