Uni Innsbruck Informatik - 1

# 60th IETF, PMTUD WG:

# Path MTU Discovery Using Options draft-welzl-pmtud-options-01.txt

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## Motivation

• In the end, (any kind of) PMTUD always loses a packet

- it would be nice to avoid this
- Also, PMTUD should converge fast
- I am in favor of performance related signaling like ECN and XCP...
  - no "ECN flag" for PMTUD up to now (to avoid loss)
  - no "XCP" for PMTUD up to now (to converge faster)

• Proposal: add such signaling

#### How it works

• Before doing (no matter which) PMTUD, include "Probe MTU" IP option

- Initialized with MTU of outgoing link
- Updated by routers if MTU of incoming or outgoing link is smaller
- "TTL-Check" field decremented by each "Probe MTU" capable router: used to determine if all routers were involved
- Receiver feeds back result to source
  - either at IP layer (not recommended) or at packetization layer (specified for TCP, SCTP and DCCP, with IPv4 and IPv6)
- Sender reacts to feedback
  - Information complete (from TTL-Check): terminate immediately
  - Information incomplete: use as upper limit (i.e. starting point for RFC1191 PMTUD or to terminate PLPMTUD)

#### **Potential benefits**

- No loss, faster convergence
  - if lucky (result = PMTU)
- Less ICMP packets: less traffic, no risk of lost ICMP packet, reduced processing overhead for routers with small MTU
  - if lucky (result = PMTU)

Most beneficial for such routers, which are most beneficial for end points

- Less effort for tunnel endpoints (simply copy the option)
  - if supported by routers within a tunnel
- May circumvent Black Hole Detection
  - if upper limit from PMTU-Options < value that would cause troubles due to routers that don't send "Fragmentation needed"

## **Example trace without PMTU-Options**



3 normal PCs 100 Mbit/s Ethernet Linux Kernel version 2.4.26 RedHat 9.0 standard installation TCP file transfer with netcat

Nr.	Size	Sender	Receiver	Packet information
	•••			
6	1500	А	С	lost
7	576	В	А	ICMP Dest. unreachabl
8	1500	А	С	lost
9	576	В	Α	ICMP Dest. unreachabl
10	1111	A	С	

## **Example trace with PMTU-Options**



3 normal PCs 100 Mbit/s Ethernet Linux Kernel version 2.4.26 RedHat 9.0 standard installation TCP file transfer with netcat

kernel patch installed!

ЪТ	ID C'	C 1	<b>.</b>	
Nr.	IP Size	Sender	Receiver	Packet information
3	68	A	С	pmtu-ask 1500
8	60	С	A	pmtu-reply 1111
	•••			
40	1111	A	С	
41	1111	A	С	

# **Problems with IP Options**

- Slow Path processing
- Some routers drop these packets
- Series of measurement studies carried out with NOP IP Option... data from 2004 (100 pings of each type per host, 1 ping per second):
  - 12889 different hosts addresses, 14508 different router addresses
  - path lengths ranging from approx. 5 to 35 (majority around 15-25)
  - 29.48% of hosts did not respond when there was an IP option
  - average additional delay of 26.5% of a RTT
- Unknown problems
  - processing effort for routers
  - delay / drop results when a long series of packets carry options
  - Does Slow Path processing lead to reordering?

# **Deployment considerations**

- Clearly not recommendable for all end-to-end TCP connections
- Also, security issues
  - lie about number of routers or send a MTU value that is too large: prevented by a Nonce
  - send a MTU value that is too small: cannot be prevented :-(
- Recommended for "special" scenarios only
  - detecting increased PMTU
  - tunnels
  - RTT-robust transport protocols
  - Experimental status envisioned

Patch, measurement results, future updates available from http://www.welzl.at/research/projects/ip-options/