# SHARKFEST '12

Wireshark Developer and User Conference

#### **Christian Landström**

Senior Consultant, Fast Lane GmbH IT Security, Network Analysis



#### The story...

- Customer just went through migration from WindowsXP to Vista plus implemented VoIP
- Afterwards experiencing heavy packet loss on infrastructure switches
- Users complaining that "everything is slow"



# Verifying that there is a problem

- Test plan with certain standard tasks
  - Uploads
  - Downloads
  - Mail attachments
- Sniffing traffic at three points
  - Core

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- Distribution to Access
- Client

#### **Performance Problem ?**



#### **Constant packet loss**



#### **Reaction to packet loss**

#### Sending side

- Retransmit
  - When?
  - What?
  - How fast?
- Continue sending
  - When?
- Ignore the fact a packet got lost?

#### **Recieving side**

- Request more data?
- Request less data?
- $\rightarrow$  Adjust recieve window?



#### **TCP Receive Window**

- 16 bit Value in the TCP Header
- Ranges from 0 to 65535
- Works as a receive buffer for incoming TCP payload bytes
- Adjusts the data transmission rate of the sender
   specifies the maximum of bytes in travel
- Wireshark monitors rwnd (e.g. "TCP Window Full")



# TCP "Send Window"

- Does it exist at all?
- If it does, since when?
- What is it good for anyway?
- Where could you observe the Send Window size in Wireshark?

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More details to come...

### Other TCP "windows"?

- Receiver Window (rwnd)
  - The most recently advertised receiver window
- Congestion Window (cwnd)
  - A TCP state variable that limits the amount of data a TCP can send. At any given time, a TCP MUST NOT send data with a sequence number higher than the sum of the highest acknowledged sequence number and the minimum of cwnd and rwnd
- Initial Window (IW)
  - The initial window is the size of the sender's congestion window after the three-way handshake is completed



#### More other "windows"…

#### • Loss Window (LW)

- The loss window is the size of the congestion window after a TCP sender detects loss using its retransmission timer
- Restart Window (RW)
  - The restart window is the size of the congestion window after a TCP restarts transmission after an idle period (if the slow start algorithm is used)

#### Flight Size

 The amount of data that has been sent but not yet acknowledged aka "bytes in flight"



#### How to react to packet loss?

- Mostly depends on the stack in use
- All stacks should reduce send rate on short notice
- Large receive buffers result in optimized retransmission of packets
- Fast Retransmission and SACK are standard nowadays → "true" RTO triggers are rare

#### The Lab setup...





#### **TCP Receive Window Autotuning**

- In use since implementing the NG-Stack of Microsoft Vista
- Stack and/or application can tune the TCP receive window for the duration of the tcp connection
- Was created for adjustments of rwnd on LFPs



#### How does Autotuning behave?



### How does Autotuning behave?

Autotuning sample



#### **Autotuning Level**

- Can be configured using the netsh command
- Available settings:
  - Disabled
  - Highlyrestricted
  - Restricted
  - Normal
  - Experimental



#### **Adjusting rwnd**

- Not available anymore: static configuration via Windows Registry settings
- Adjusting of the AutoTuning Level is possible:

| Disabled            | 65.536 bytes              |
|---------------------|---------------------------|
| (Highly) Restricted | max. 262.144 bytes        |
| Normal              | max. 16.777.216 bytes (!) |
| Experimental        | max. 1.073.741.824 bytes  |

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#### **Window Scaling Heuristics**

- Settings of the TCP stack that calculates the Autotuning Level for different network profiles
- If the scaling heuristics are in use, the Autotuning Level provides a base for calculating the Receive Window and the scale factor
- Application can use this mechanism to take control of TCP stack behavior
- The use of Scaling Heuristics blocks deactivation of Receive Window AutoTuning!

# So whats happening ?



### Problem#1 - Constantly full buffers



### Problem#2 RTO

| No | Time     | Source | Destination | Protocol | Info  |
|----|----------|--------|-------------|----------|---|
| 1  | 70 0.101 | 10.96. | 10.1.1 🖬 😘  | TCP      | 49253 > 445 [PSH, ACK] Seq=1585769119 Ack=2092675820 Win=16310 Len=76       |
|    | 71 0.101 | 10.1.1 | 10.96.54. 🐩 | TCP      | 445 > 49253 [PSH, ACK] Seq=2092675924 Ack=1585769195 Win=16384 Len=104      |
| 1  | 72 0.102 | 10.96  | 10.1.1      | TCP      | 49253 > 445 [PSH, ACK] Seq=1585769195 Ack=2092675924 Win=16284 Len=76       |
|    | 73 0.102 | 10.1.1 | 10.96.      | TCP      | 445 > 49253 [PSH, ACK] Seq=2092676028 Ack=1585769271 Win=16384 Len=104      |
|    | 74 0.103 | 10.96. | 10.1.1      | TCP      | [TCP Dup ACK 72#1] 49253 > 445 [ACK] Seq=1585769271 Ack=2092675924 Win="    |
|    | 75 1.138 | 10.1.1 | 10.96.      | TCP      | [TCP Retransmission] 445 > 49253 [PSH, ACK] Seq=2092675924 Ack=1585769271 \ |
|    | 76 1.138 | 10.96. | 10.1.1 🖦 😘  | TCP      | 49253 > 445 [ACK] Seg=1585769271 Ack=2092676132 Win=16232 Len=0 SLE=20      |



#### **Problem#3 Delayed ACK**

| Source       | Destination  | Size Info  | delta disj |
|--------------|--------------|--|------------|
| 10.17.1.;    | 10.1.50.70   | 86 [TCP Dup ACK 6#5] 60421 > 445 [ACK] Seq=1461501365 Ack=4066767320 W1n=16605 ( | Le0.000    |
| 10.1. 50. 30 | 10.17.1.;    | 1518 [TCP Fast Retransmission] NBSS Continuation Message                         | 0.000      |
| 10.1. 10. 10 | 10.17.1.;    | 1518 [TCP Out-of-order] NBSS Continuation Message                                | 0.000      |
| 10.1. 10.10  | 10.17.1.1    | 1518 [TCP out-of-order] NBSS continuation Message                                | 0.000      |
| 10.17.1.:    | 10.1. 10. 10 | 86 60421 > 445 [ACK] Seq=1461501365 Ack=4066770240 Win=16425 Len=0 SLE=406680893 | 120.000    |
| 10.1. 10.10  | 10.17.1.;    | 1518 [TCP Out-of-order] NBSS Continuation Message                                | 0.000      |
| 10.17.1.;    | 10.1. 1      | 86 60421 > 445 [ACK] Seq=1461501365 Ack=4066773160 win=16425 Len=0 SLE=406680893 | 120.000    |
| 10.1.50.10   | 10.17.1.:    | 1518 [TCP Retransmission] NBSS Continuation Message                              | 0.000      |
| 10.17.1.;    | 10.1         | 86 60421 > 445 [ACK] Seq=1461501365 Ack=4066774620 Win=16425 Len=0 SLE=406680893 | 120.196    |
| 10.1. 50. 10 | 10.17.1.;    | 1518 [TCP Retransmission] NBSS Continuation Message                              | 0.000      |
| 10.17.1.;    | 10.1         | 86 60421 > 445 [ACK] Seq=1461501365 Ack=4066776080 win=16425 Len=0 SLE=406680893 | 120.202    |
| 10.1. 10. 10 | 10.17.1.:    | 1518 [TCP Retransmission] NBSS Continuation Message                              | 0.000      |
| 10.17.1.;    | 10.1. 1. 1   | 86 60421 > 445 [ACK] Seq=1461501365 Ack=4066777540 win=16425 Len=0 SLE=406680893 | 120.202    |
| 10.1. 50. 10 | 10.17.1.;    | 1518 [TCP Retransmission] NBSS Continuation Message                              | 0.000      |
| 10.17.1.;    | 10.1. 10. 10 | 86 60421 > 445 [ACK] Seq=1461501365 Ack=4066779000 win=16425 Len=0 SLE=406680893 | 120.202    |



# What I learned from TCP RFCs

- TCP stacks are different
- There MAY be issues where:
  RECOMMENDED reading is REQUIRED
  you MUST read some RFCs and
  - SHALL NOT give up too early  $\ensuremath{\textcircled{\odot}}$



# Thank you !

