# **The Ethernet Evolution**

From 10Mbit/s to 10Gigabit/s Ethernet Technology From Bridging to L2 Ethernet Switching and VLANs Primer to Wireless LAN Technology













| Bridging  |
|---|
| <ul> <li>simple physical amplification with repeaters became insufficient         <ul> <li>with repeaters all nodes share the given bandwidth</li> <li>the whole network is still one collision domain</li> <li>-&gt; technology moved toward layer 2</li> </ul> </li> <li>bridges segment a network into smaller collision domains         <ul> <li>store and forward technology (packet switching)</li> <li>the whole network is still a broadcast domain</li> <li>Spanning Tree provides a unique path between each two devices and avoids broadcast storms</li> </ul> </li> </ul> |
| © 2008, D.I. Manfred Lindner Ethernet Evolution, v4.7 8   |

































































| Collision Window / Slot Time                          |                   |                              |                          |  |                 |  |  |  |
|---|-------------------|------------------------------|--------------------------|--|-----------------|--|--|--|
|   |                   |                              |                          |  |                 |  |  |  |
| Technology  | Bit-Time<br>(sec) | Collision<br>Window<br>(sec) | Slot Time<br>(bit-times) | Minimum<br>Frame<br>(bit-times / byte) | Distance<br>(m) |  |  |  |
| 10Mbit/s  | 100ns             | 51,2µs                       | 512 =                    | = 512 / 64                             | 2000-3000       |  |  |  |
| 100Mbit/s   | 10ns              | 5,12µs                       | 512 =                    | = 512 / 64                             | ~200            |  |  |  |
| 1000Mbit/s  | 1ns               | 0,512µs                      | 512                      | 512 / 64                               | ~10-20          |  |  |  |
| 1000Mbit/s  | 1ns               | 4,096µs                      | 4096* <i>;</i>           | <del>≤</del> 512 / 64                  | 200             |  |  |  |
| * by the usage of carrier extension / frame bursting  |                   |                              |                          |  |                 |  |  |  |
| 008, D.I. Manfred Lindner Ethernet Evolution, v4.7 39 |                   |                              |                          |  |                 |  |  |  |

















































| Base Page   |   |  |   |   |  |                               |                     |        |          |     |
|---|---|--|---|---|--|-------------------------------|---------------------|--------|----------|-----|
| S0 S1 S2 S3 S4 A0<br>Selector field   | A1 A2<br>Techno                           | A3<br>blogy                                  | A4<br>abili   | A5<br>ity fie   | A6<br>eld                              | <b>A7</b>                     | RF                  | Ack    | NP       |     |
| provides selection of up to 32<br>different message types; currently<br>only 2 selector codes available:<br>10000IEEE 802.3<br>01000IEEE 802.9<br>(ISLAN-16T)<br>(ISO-Ethernet) | B<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A | it  <br>0<br>1<br>2<br>3<br>4<br>5<br>6<br>7 | Tec<br>10Ba<br>10Ba<br>100E<br>100E<br>Paus<br>rese | chno<br>iseT<br>Base<br>Base<br>Base<br>Se op<br>rved<br>rved | -full o<br>Tx<br>Tx-fu<br>T4<br>Derati | l <b>y</b><br>duple<br>ill du | ex<br>plex<br>or fu | ll duț | blex lir | nks |
| © 2008, D.I. Manfred Lindner  | Ethernet Ev                               | olution,                                     | v4.7  |   |  |                               |                     |        |          |     |























































| PMDs  |    |
|---|----|
| • 10GBASE-L   |    |
| <ul> <li>SM-fiber, 1300nm band, maximum distance 10km</li> </ul>  |    |
| • 10GBASE-E   |    |
| <ul> <li>SM-fiber, 1550nm band, maximum distance 40km</li> </ul>  |    |
| • 10GBASE-S   |    |
| <ul> <li>MM-fiber, 850nm band, maximum distance 26 – 82m</li> </ul>   |    |
| <ul> <li>With laser-optimized MM up to 300m</li> </ul>  |    |
| • 10GBASE-L4  |    |
| <ul> <li>For SM- and MM-fiber, 1300nm</li> </ul>  |    |
| <ul> <li>Array of four lasers each transmitting 3,125 Gbit/s and four receivers<br/>arranged in WDM (Wavelength-Division Multiplexing) fashion</li> </ul> |    |
| <ul> <li>Maximum distance 300m for legacy FDDI-grade MM-fiber</li> </ul>  |    |
| <ul> <li>Maximum distance 10km for SM-fiber</li> </ul>  |    |
|   |    |
| © 2008 D L Manfred Lindner Ethomet Evolution, v/ 7  | 00 |



| IEEE 802.3ae PMDs, PHYs, PCSs |            |            |             |            |  |  |  |  |
|-------------------------------|------------|------------|-------------|------------|--|--|--|--|
|                               |            |            |             |            |  |  |  |  |
|                               |            |            |             |            |  |  |  |  |
|                               |            |            |             |            |  |  |  |  |
|                               |            |            | PCS         |            |  |  |  |  |
|                               | 10GBASE-E  | 10GBASE-ER |             | 10GBASE-EW |  |  |  |  |
| DMD                           | 10GBASE-L  | 10GBASE-LR |             | 10GBASE-LW |  |  |  |  |
| PMD                           | 10GBASE-S  | 10GBASE-SR |             | 10GBASE-SW |  |  |  |  |
|                               | 10GBASE-L4 |            | 10GBASE-LX4 |            |  |  |  |  |
|                               |            | LAN        | РНҮ         | WAN PHY    |  |  |  |  |
|                               |            |            |             |            |  |  |  |  |
|                               |            |            |             |            |  |  |  |  |
|                               |            |            |             |            |  |  |  |  |
|                               |            |            |             |            |  |  |  |  |





























| 5 | SS Frame   | e Fo  | rmat  | t               |        |     |            |
|---|--|---|---|-----------------|--------|-----|------------|
|   | 128  | 16  | 8   | 8               | 16     | 16  | variable   |
|   | Synchronization  | SFD   | Signal  | Service         | Length | HEC | MAC + Data |
| • | $\begin{array}{r} \mbox{PLCP header runs always}\\ \mbox{User data up to 11 Mbi/Y}\\ \mbox{Synchronization (128 bi}\\ & \mbox{Also used for control}\\ & \mbox{Also used for control}\\ & \mbox{Also used for control}\\ & \mbox{Cart Frame Delimiter (S)}\\ & $ | rs with 1 Mbis<br>s (802.11b st<br>i)<br>ling the signal i<br>or frequency dr<br>FD)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK)<br>BPSK<br>BPSK<br>BPSK<br>BPSK<br>BPSK<br>BPSK<br>BPSK<br>BPSK | t/s (802.11 sta<br>andard)<br>amplification<br>fiting | andard)         |        |     |            |
|   |  |   |   |                 |        |     |            |
| N | Nanfred Lindner  |   | Eth   | ernet Evolution | , v4.7 |     |            |

| MAC Principles   | 5   |     |
|--|---|-----|
| <ul> <li>Responsible for s         <ul> <li>Medium access</li> <li>Roaming</li> <li>Authentication</li> <li>Data services</li> <li>Energy saving</li> </ul> </li> <li>Asynchronous da         <ul> <li>Ad-hoc and infrastr</li> </ul> </li> <li>Realtime service         <ul> <li>Only infrastructure</li> </ul> </li> </ul> | everal tasks<br>ta service<br>ucture networks<br>networks |     |
| © 2008, D.I. Manfred Lindner   | Ethernet Evolution, v4.7                                  | 104 |











| Authentication a   | Ind Association  |
|--|--|
| Authentication frame   |  |
| <ul> <li>AP either accepts or reject</li> </ul>  | s the identity of a radio NIC  |
| <ul> <li>Deautnentication frame</li> <li>Send by any station that w</li> </ul>                                       | vishes to terminate the secure communication   |
| <ul> <li>Association request frame</li> </ul>  |  |
| <ul> <li>Used by client to specify:<br/>client is entered in a polling</li> </ul>                                    | xell, supported data rates, and whether CFP is desired (then g list)                                 |
| Association response frame   |  |
| <ul> <li>Send by AP, contains an a<br/>association</li> </ul>  | cceptance or rejection notice to the radio NIC requesting  |
| <ul> <li>Reassociation request frame</li> </ul>  | 1  |
| <ul> <li>To support reassociation to</li> </ul>  | o a new AP   |
| <ul> <li>The new AP then coordina<br/>buffer of the previous AP v</li> </ul>   | tes the forwarding of data frames that may still be in the vaiting for transmission to the radio NIC |
| <ul> <li>Reassociation response fram</li> </ul>  | ne   |
| <ul> <li>Send by AP, contains an a<br/>reassociation</li> </ul>  | cceptance or rejection notice to the radio NIC requesting  |
| <ul> <li>Includes information regar<br/>data rates</li> </ul>  | ding the association, such as association ID and supported   |
| Disassociation frame   |  |
| <ul> <li>Sent by any station to term</li> <li>E. g. a radio NIC that is sl<br/>the AP that the NIC is pow</li> </ul> | ninate the association<br>nut down gracefully can send a disassociation frame to alert<br>rering off |
| © 2008. D.I. Manfred Lindner   | Ethernet Evolution, v4.7 140   |



| SSID  |  |
|---|--|
| <ul> <li>32 bytes, case sensitive <ul> <li>Spaces can be used, but be careful with <i>trailing</i> spaces</li> </ul> </li> <li>Multiple SSIDs can be active at the same time; assign the following to each SSID: <ul> <li>VLAN number</li> <li>Client authentication method</li> <li>Maximum number of client associations using the SSID</li> <li>Proxy mobile IP</li> <li>RADIUS accounting for traffic using the SSID</li> <li>Guest mode</li> <li>Repeater mode, including authentication username and password</li> </ul> </li> <li>Only "Enterprise" APs support multiple SSIDs <ul> <li>Cisco: 16</li> <li>One broadcast-SSID, others kept secret</li> <li>Repeater-mode SSID</li> </ul> </li> </ul> | AP# configure terminal<br>AP(config)# configure interface dotllradio 0<br>AP(config-if)# ssid batman<br>AP(config-ssid)# max-associations 15<br>AP(config-ssid)# wlan 3762<br>AP(config-ssid)# vlan 3762<br>AP(config-ssid)# end |
| © 2008, D.I. Manfred Lindner Ethernet Evolu   | tion, v4.7 112   |











































| Wireless LA  | AN – Security  | 1   |
|--|--|-----|
| <ul> <li>Protection ac</li> <li>Following po</li> <li>Encryption fo</li> <li>WEP (Wire</li> <li>part of</li> <li>Very ir</li> <li>TKIP (Wi-I</li> <li>Still W</li> <li>AES (Adva</li> <li>Authenticatio</li> <li>Open (WE</li> <li>Shared (M</li> <li>WPA (Wi-I</li> <li>Togett</li> <li>Dynam</li> <li>WPA PSK</li> <li>SOHO</li> </ul> | chievable only by crypto-graphical metho<br>pssibilities:<br>or privacy<br>ed Equivalent Privacy, shared secret-key)<br>f the original 802.11 standard<br>nsecure, "DESASTER"<br>Fi, Temporal Key Integrity Protocol, shared secret-key)<br>(EP based but avoids known WEP vulnerabilities<br>anced Encryption Standard)<br>DN<br>EP)<br>VEP)<br>Fi Protected Access)<br>her with 802.1x / EAP / AAA infrastructure (Radius)<br>nic WEP keys<br>( (Pre Shared Key)<br>) area | ods |
| © 2008, D.I. Manfred Lindner   | Ethernet Evolution, v4.7   | 134 |

