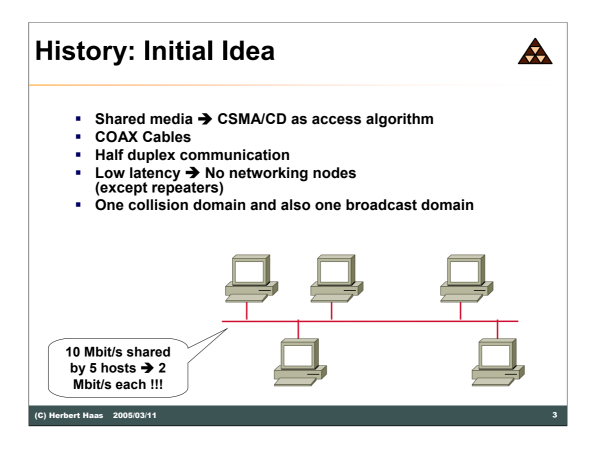


"Use common sense in routing cable. Avoid wrapping coax around sources of strong electric or magnetic fields. Do not wrap the cable around flourescent light ballasts or cyclotrons, for example."

> Ethernet Headstart Product, Information and Installation Guide, Bell Technologies, pg. 11



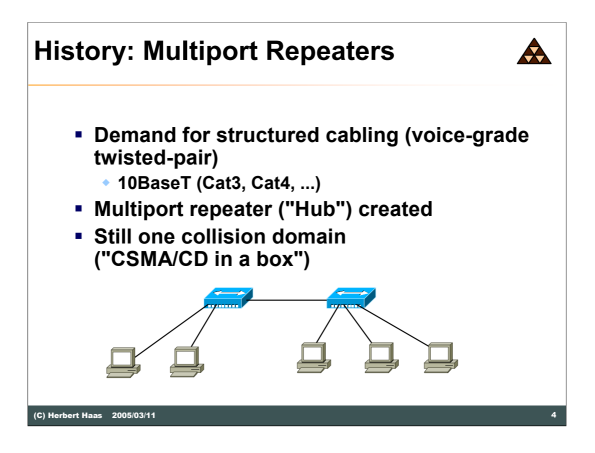
The initial idea of Ethernet was completely different than what is used today under the term "Ethernet". The original new concept of Ethernet was the use of a shared media and an Aloha based access algorithm, called Carrier Sense Multiple Access with Collision Detection (CSMA/CD). Coaxial cables were used as shared medium, allowing a simple coupling of station to bus-like topology.

Coax-cables were used in baseband mode, thus allowing only unicast transmissions. Therefore, CSMA/CD was used to let Ethernet operate under the events of frequent collisions.

Another important point: No intermediate network devices should be used in order to keep latency as small as possible. Soon repeaters were invented to be the only exception for a while.

An Ethernet segment is a coax cable, probably extended by repeaters. The segment constitutes one collision domain (only one station may send at the same time) and one broadcast domain (any station receives the current frame sent). Therefore, the total bandwidth is shared by the number of devices attached to the segment. For example 10 devices attached means that each device can send 1 Mbit/s of data on average.

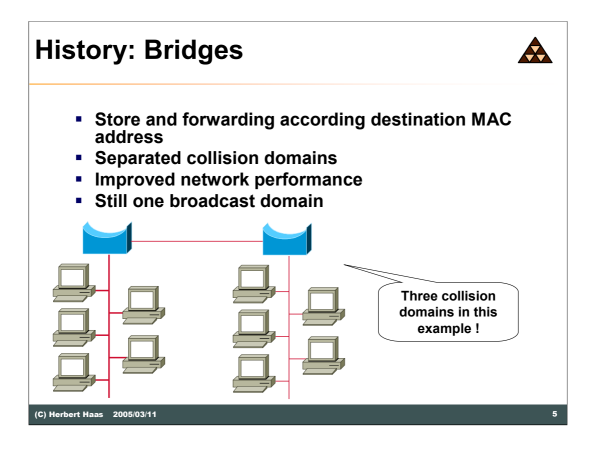
Ethernet technologies at that time (1975-80s): 10Base2 and 10Base5



Later, Ethernet devices supporting structured cabling were created in order to reuse the voice-grade twisted-pair cables already installed in buildings. 10BaseT had been specified to support Cat3 cables (voice grade) or better, for example Cat4 (and today Cat5, Cat6, and Cat7).

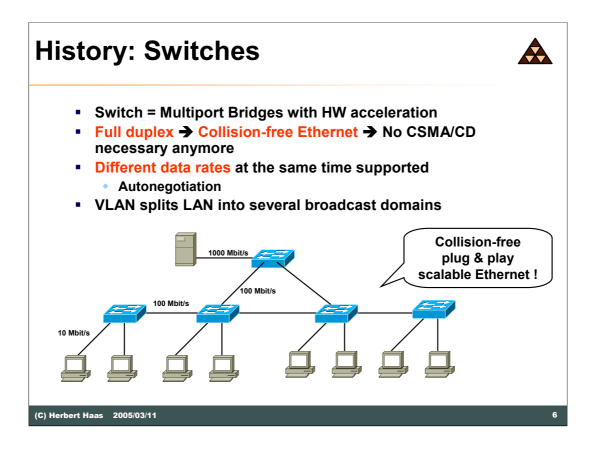
Hub devices were necessary to interconnect several stations. These hub devices were basically multi-port repeaters, simulating the half-duplex coax-cable, which is known as "CSMA/CD in a box". Logically, nothing has changed, we have still one single collision and broadcast domain.

Note that the Ethernet topology became star-shaped.



Bridges were invented for performance reasons. It seemed to be impractical that each additional station reduces the average per-station bandwidth by 1/n. On the other hand the benefit of sharing a medium for communication should be still maintained (which was expressed by Metcalfe's law).

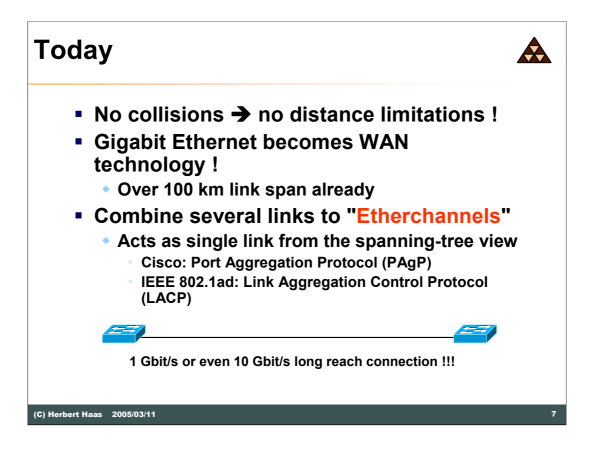
Bridges are store and forwarding devices (introducing significant delay) that can filter traffic based on the destination MAC addresses to avoid unnecessary flooding of frames to certain segments. Thus, bridges segment the LAN into several collision domains. Broadcasts are still forwarded to allow layer 3 connectivity (ARP etc), so the bridged network is still a single broadcast domain.



Several vendors built advanced bridges, which are partly or fully implemented in hardware. The introduced latency could be dramatically lowered and furthermore other features were introduced, for example full duplex communication on twisted pair cables, different frame rates on different ports, special forwarding techniques (e,g, cut through or fragment free), Content Addressable Memory (CAM) tables, and much more. Of course marketing rules demand for another designation for this machine: the switch was born.

Suddenly, a collision free plug and play Ethernet was available. Simply use twisted pair cabling only and enable autonegotiation to automatically determine the line speed on each port (of course manual configurations would also do). This way, switched Ethernet become very scalable.

Furthermore, Virtual LANs (VLANs) were invented to split the LAN into several broadcast domains. VLANs improve security, utilization, and allows for logical borders between workgroups.

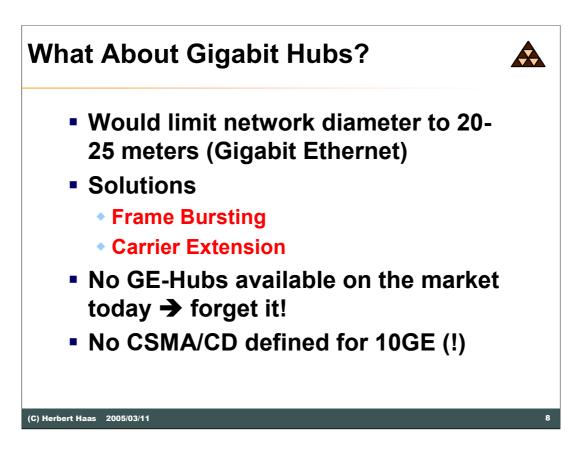


Today, Gigabit and even 10 Gigabit Ethernet is available. Only twisted pair and more and more fiber cables are used between switches, allowing full duplex collision-free connections. Since collisions cannot occur anymore, there is no need for a collision window anymore! From this it follows, that there is virtually no distance limit between each two Ethernet devices.

Recent experiments demonstrated the interconnection of two Ethernet Switches over a span of more than 100 km! Thus Ethernet became a WAN technology! Today, many carriers use Ethernet instead of ATM/SONET/SDH or other rather expensive technologies. GE and 10GE is relatively cheap and much simpler to deploy. Furthermore it easily integrates into existing low-rate Ethernet environments, allowing a homogeneous interconnection between multiple Ethernet LAN sites. Basically, the deployment is plug and play.

If the link speed is still too slow, so-called "Etherchannels" can be configured between each two switches by combining several ports to one logical connection. Note that it is not possible to deploy parallel connections between two switches without an Etherchannel configuration because the Spanning Tree Protocol (STP) would cut off all redundant links.

Depending on the vendor, up to eight ports can be combined to constitute one "Etherchannel".

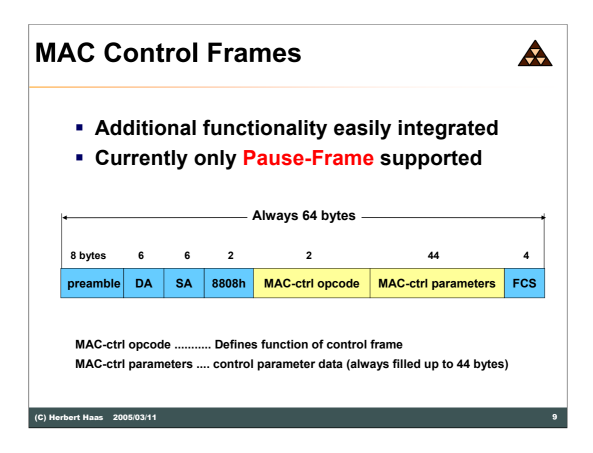


Remember: Hubs simulate a half-duplex coaxial cable inside, hence limiting the total network diameter. For Gigabit Ethernet this limitation would be about 25 meters, which is rather impracticable for professional usage. Although some countermeasures had been specified in the standard, such as frame bursting and carrier extension, no vendor developed an GE hub as for today. Thus: Forget GE Hubs!

The 10 GE specification does neither consider copper connections nor hubs. 10 GE can only run over fiber.

At this point please remember the initial idea in the mid 1970s: Bus, CSMA/CD, short distances, no network nodes.

Today: Structured cabling (point-to-point or star), never CSMA/CD, WAN capabilities, sophisticated switching devices in between.

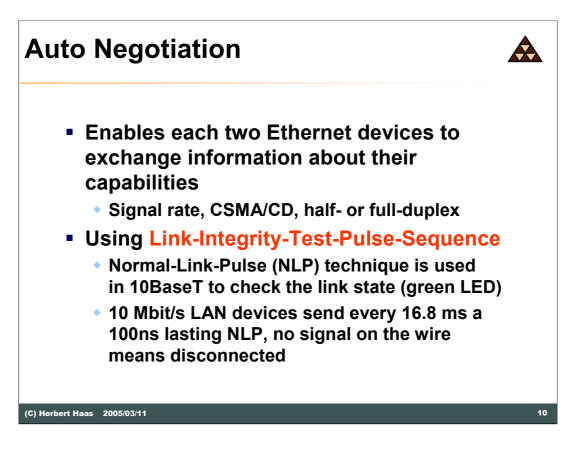


Different data rates between switches (and different performance levels) often lead to congestion conditions, full buffers, and frame drops. Traditional Ethernet flow control was only supported on half-duplex links by enforcing collisions to occur and hereby triggering the truncated exponential backoff algorithm. Just let a collision occur and the aggressive sender will be silent for a while.

A much finer method is to send some dummy frames just before the backoff timer allows sending. This way the other station never comes to send again.

Both methods are considered as ugly and only work on half duplex lines. Therefore the MAC Control frames were specified, allowing for active flow control. Now the receiver sends this special frame, notifying the sender to be silent for N slot times.

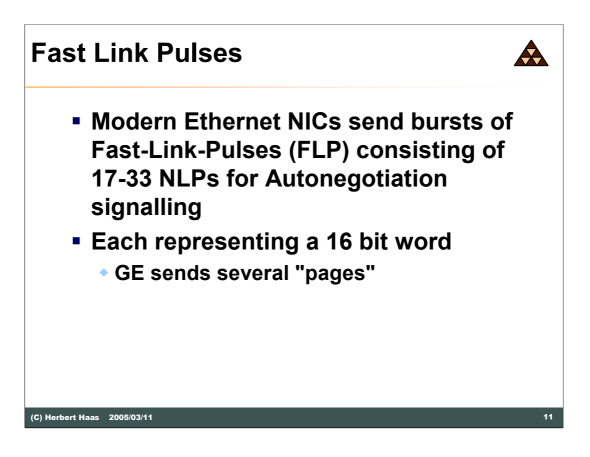
The MAC Control frame originates in a new Ethernet layer—the MAC Control Layer—and will support also other functionalities, but currently only the "Pause" frame has been specified.



Several Ethernet operating modes had been defined, which are incompatible to each other, including different data rates (10, 100, 1000 Mbit/s), half or full duplex operation, MAC control frames capabilities, etc.

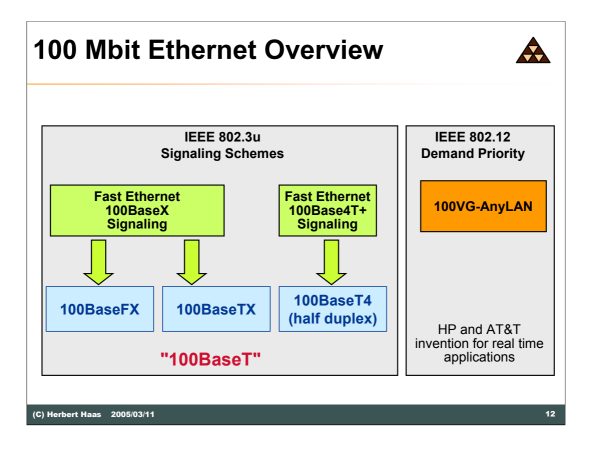
Original Ethernet utilized so-called Normal Link Pulses (NLPs) to verify layer 2 connectivity. NLPs are single pulses which must be received periodically between regular frames. If NLPs are received, the green LED on the NIC is turned on.

Newer Ethernet cards realize auto negotiation by sending a sequence of NLPs, which is called a Fast Link Pulse (FLP) sequence.



A series of FLPs constitute an autonegotiation frame. The whole frame consists of 33 timeslots, where each odd numbered timeslot consists of a real NLP and each even timeslot is either a NLP or empty, representing 1 or 0. Thus, each FLP sequence consists of a 16 bit word.

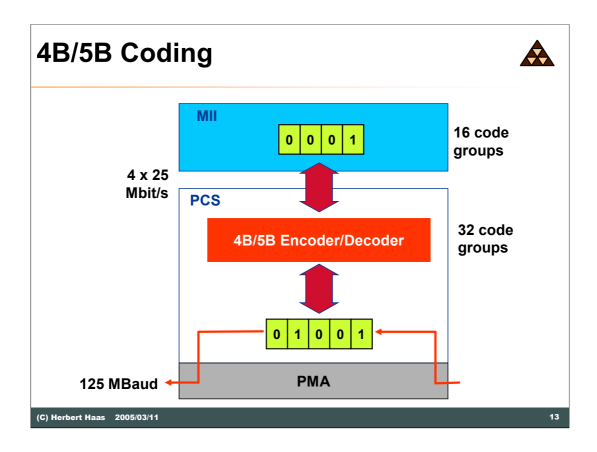
Note that GE Ethernet sends several such "pages".



The diagram above gives an overview of 100 Mbit/s Ethernet technologies, which are differentiated into IEEE 802.3u and IEEE 802.12 standards. The IEEE 802.3u defines the widely used Fast Ethernet variants, most importantly those utilizing the 100BaseX signaling scheme. The 100BaseX signaling consists of several details, but basically it utilizes 4B5B block coding over only two pairs of regular Cat 5 twisted pair cables or two strand 50/125 or 62.5/125- μ m multimode fiber-optic cables.

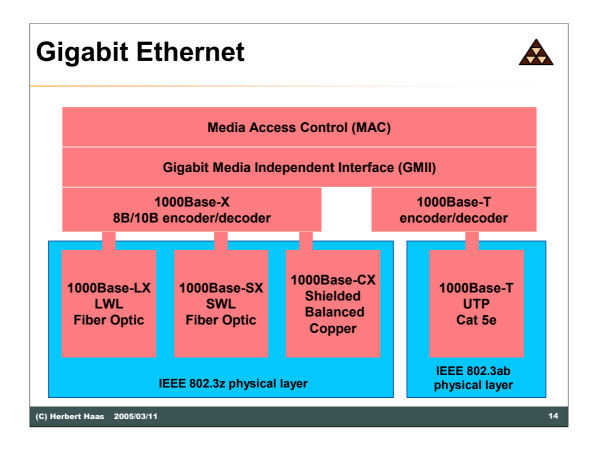
100Base4T+ signaling has been specified to support 100 Mbit/s over Cat3 cables. This mode allows half duplex operation only and uses a 8B6T code over 4 pairs of wires; one pair for collision detection, three pairs for data transmission. One unidirectional pair is used for sending only and two bi-directional pairs for both sending and receiving.

The 100VG-AnyLAN technology had been created by HP and AT&T in 1992 to support deterministic medium access for realtime applications. This technology was standardized by the IEEE 802.12 working group. The access method is called "demand priority". 100VG-AnyLAN supports voice grade cables (VG) but requires special hub hardware. The 802.12 working group is no longer active.



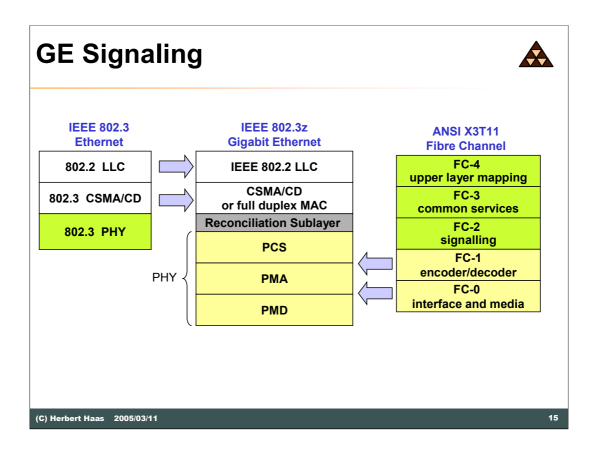
The diagram above shows the basic principle of the 4B5B block coding principle, which is used by 802.3u and also by FDDI. The basic idea is to transform any arbitrary 4 bit word into a (relatively) balanced 5 bit word. This is done by a fast table lookup.

Balancing the code has many advantages: better bandwidth utilization, better laser efficiency (constant temperature), better bit-synchronization (PLL), etc. Note that the signaling overhead is $5/4 \rightarrow 12.5$ %.

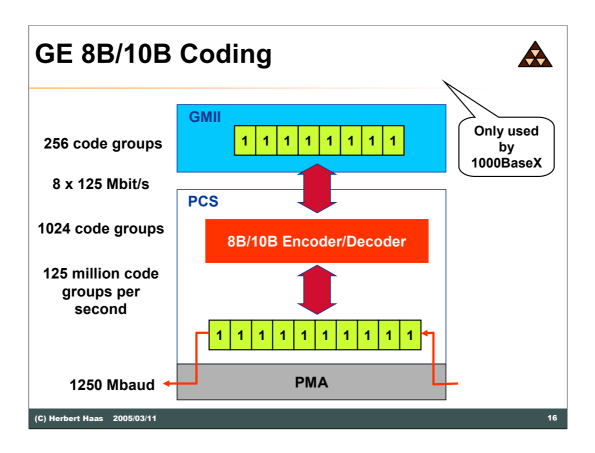


Gigabit Ethernet has been defined in March 1996 by the working group IEEE 802.3z. The GMII represents a abstract interface between the common Ethernet layer 2 and different signaling layers below. Two important signaling techniques had been defines: The standard 802.3z defines 1000Base-X signaling which uses 8B10B block coding and the 802.3ab standard uses 1000Base-T signaling. The latter is only used over twisted pair cables (UTP Cat 5 or better), while 1000BaseX is only used over fiber, with one exception, the twinax cable (1000BaseCX), which is basically a shielded twisted pair cable.

BTW: The "X" stands for block coding.

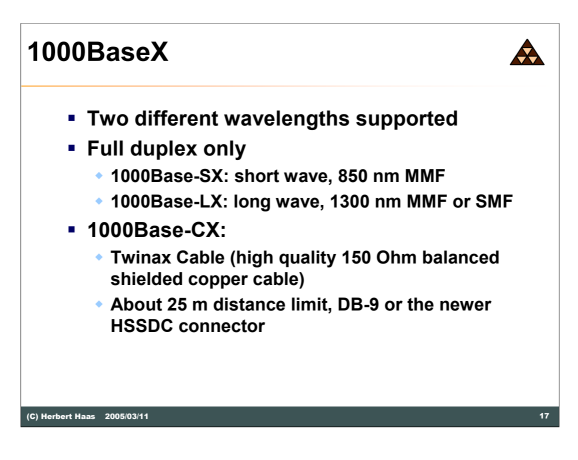


Gigabit Ethernet layers have been defined by adaptation of the LLC and MAC layers of classical Ethernet and the physical layers of the ANSI Fiber Channel technology. A so-called reconciliation layer is used in between for seamless interoperation. The physical layer of the Fiber Channel technology uses 8B10B block coding.



8B10B block coding is very similar to 4B5B block coding but allows fully balanced 10-bit codewords. Actually, there are not enough balanced 10-bit codewords available. Note that there are 256 8-bit codewords which need to be mapped on 1024 10-bit codewords. But instead of using a fully balanced 10-bit codeword for each 8-bit codeword, some 8-bit codewords are represented by two 10-bit codewords, which are sent in an alternating manner. That is, both associated 10-bit words are bit-complementary.

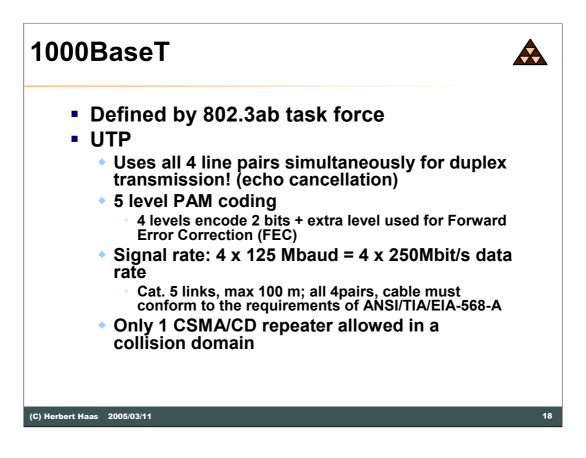
Again, the signaling overhead is 12.5%, that is 1250 Mbaud is necessary to transmit a bit stream of 1000 Mbit/s.



Gigabit Ethernet can be transmitted over various types of fiber. Currently (at least) two types are specified, short and long wave transmissions, using 850 nm and 1300 nm respectively. The long wave can be used with both single mode (SMF) and multimode fibers (MMF). Only SMF can be used for WAN transmissions because of the much lower dispersion effects.

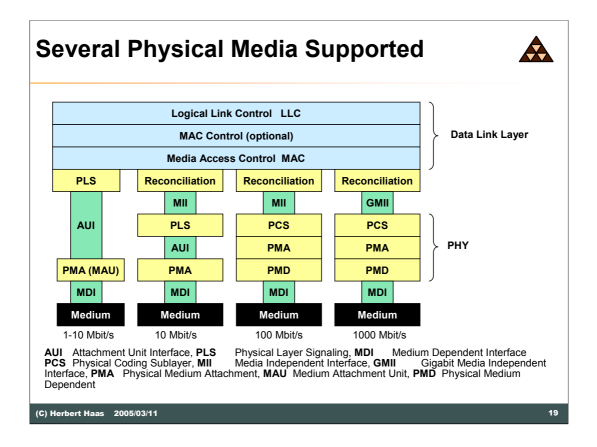
Note that there are several other implementations offered by different vendors, such as using very long wavelengths at 1550 nm together with DWDM configurations.

The twinax cable is basically a shielded twisted pair cable.

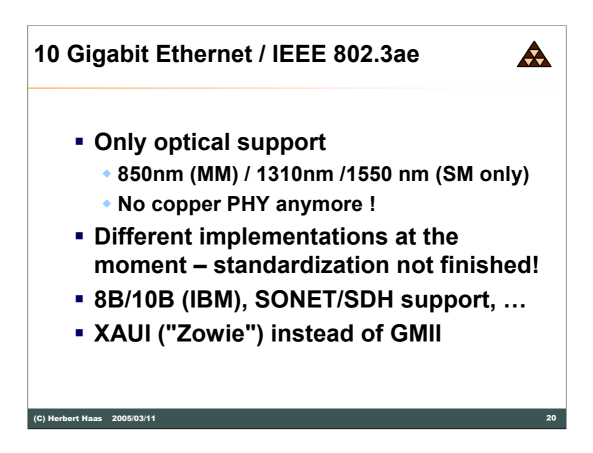


It is very difficult to transmit Gigabit speeds over unshielded twisted pair cables. Only a mix of multiple transmission techniques ensure that this high data rate can be transmitted over a UTP Cat5 cable. For example all 4 pairs are used together for both directions. Echo cancellation ensures that the sending signal does not confuse the received signal. 5 level PAM is used for encoding instead of 8B10B because of its much lower symbol rate. Now we have only 125 Mbaud x 4 instead of 1250 Mbaud.

The interface design is very complicated and therefore relatively expensive. Using Cat 6 or Cat 7 cables allow 500 Mbaud x 2 pairs, that is 2 pairs are designated for TX and the other 2 pairs are used for RX. This dramatically reduces the price but requires better cables, which are not really expensive but slightly thicker. Legacy cable ducts might be too small in diameter.



The diagram above shows various physical media designs supported by the official GE standard. Each modern GE card could theoretically support the old 10 Mbit/s standard as well. However many vendors create GE NICs that only support GE or GE and FE—who would connect a precious GE interface with another interface, which is 100 times slower?



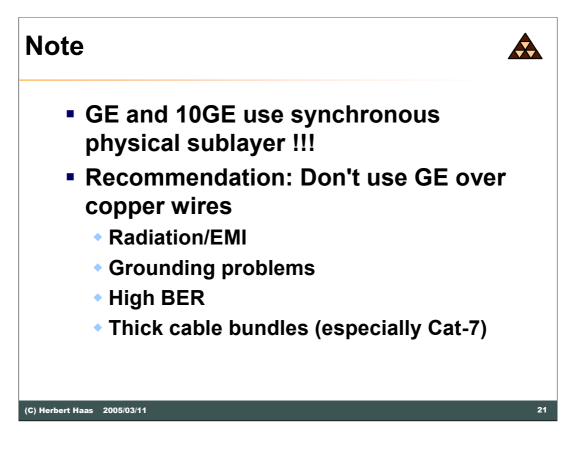
10 GE only supports optical links. Note that GE is actually a synchronous protocol! There is no statistical multiplexing done at the physical layer anymore, because optical switching at that bit rate only allows synchronous transmissions.

The GMII has been replaced (or enhanced) by the so-called XAUI, known as "Zowie".

Note: At the time of writing this module, the 10 GE standard was not fully finished. Though, some vendors already offer 10 GE interface cards for their switches.

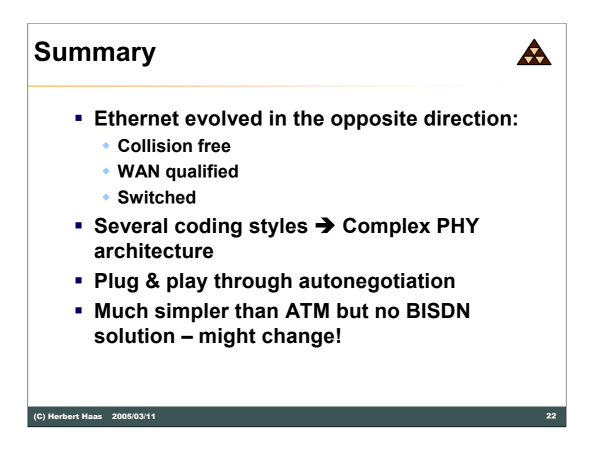
These interfaces are very expensive but the investment ensures backward compatibility to lower Ethernet rates and at the same time provides a very high speed WAN interface.

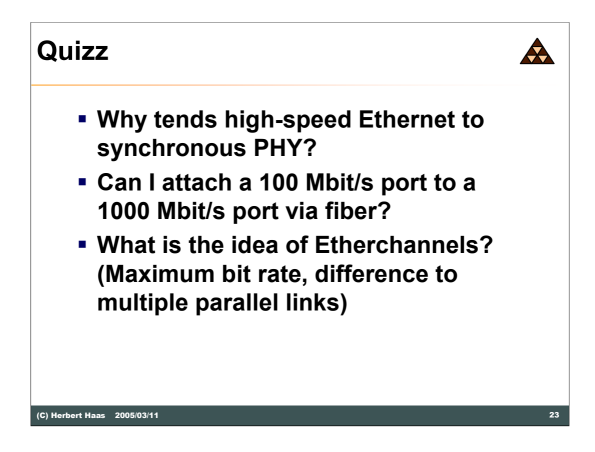
An alternative technology would be OC192, which requires a very expensive and complex SONET/SDH environment.

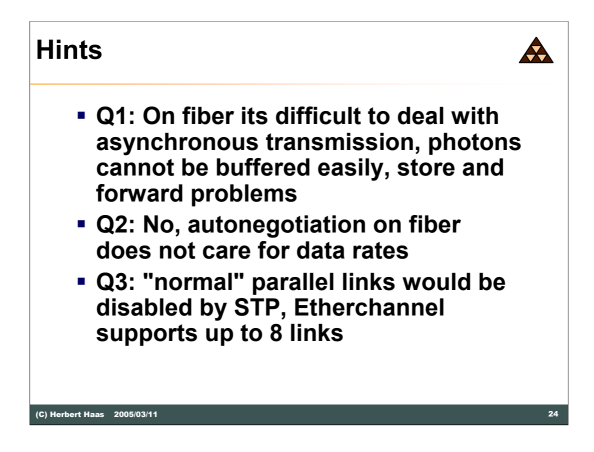


Both GE and 10GE are synchronous physical technologies on fiber. It not recommended to use GE over copper wires anymore although 802.3ab would specify it. This is because the whole electrical hardware (cables and connectors) are re-used from older Ethernet technologies and have not been designed to support such high frequencies.

For example the RJ45 connector is not HF proof. Furthermore, shielded twisted pair cables require a very good grounding, seldom found in reality. The Bit Error Rate (BER) is typically so high that the effective data rate is much lower than GE, for example 30% only.







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