Hello, and welcome to this presentation of the STM32H7’s Ethernet MAC peripheral. This peripheral is in charge of the Media Access Control layer of Ethernet communication.
The peripheral presented in these slides is a Media Access Controller, or MAC, for Ethernet protocol. It is fully compliant with the IEEE 802.3 standard.

The peripheral is involved in applications based on Internet networks. Such applications rely on the TCP/IP layer model as presented in the diagram. The MAC is in charge of the Link layer of TCP/IP communication model. Upper layers are managed by software. For example, Transport and Internet layers can be managed by the popular Light weight IP stack. Finally, the physical layer, or PHY, is supported by external components and linked to an RJ45 connector.
The key features of the STM32H7 Ethernet MAC peripheral are presented in this slide.

The peripheral supports both full- and half-duplex modes of operation at either 10 or 100 Mbit/s. Auto-negotiation between the peripheral and the external PHY enables automatic configuration of the operation mode. The external PHY is supported through two interface types: The typical Media-Independent Interface, or MII, and the Reduced-MII interface that needs half the pins of the MII.

Among the advanced features supported by the peripheral, we can list:
- Multi-layer packet filtering
- Management of double VLAN tags
- Precision Timing Protocol support with high precision time-stamping of frames,
- Several network statistics registers available to monitor
In addition to the previous features, the peripheral brings several types of heavy processing offloading. It supports automatic management of preamble and start-of-frame tags, checksum checking for received frames and upper layers checksums computation and automatic TCP packets segmentation.

Two low-power modes are supported enabling power consumption saving. The Energy Efficient Ethernet mode for power control during transmission and a Sleep mode where the peripheral is put on hold, waiting to receive special wakeup packets to resume.
This slide presents the offload processing managed by the peripheral on an Ethernet datagram. You can see that most of the non-payload part of the datagram is efficiently managed in hardware.

The preamble and start frame delimiter (SFD) are basic synchronization patterns and are inserted or deleted automatically.

MAC address filtering is recommended to select only the frames that are relevant for your application. The MAC supports multiple filtering options for unicast or multicast address frames and perfect or hash filtering.

Single and double VLAN-tagged frames are supported. Double-tagging is used for routing complex traffic with two VLAN levels used simultaneously. The Ethernet peripheral supports automatic insertion,
replacement and deletion of any sequence of outer and inner VLAN tags

The payload is composed of data from Transport or Internet layers. The peripheral can filter received frames depending on either port or IP addresses. The checksum is computed or checked for IPv4 headers and the TCP/UDP of the ICMP payload.

Finally, the CRC is computed for the whole datagram without taking into account the preamble and the start-of-frame tag.

Some of the features listed above are detailed in next slides.
The Ethernet MAC peripheral offers some filtering capabilities that can be applied to the received frames. The different filters are nested. Layer 2 is filtered first with the MAC addresses and VLAN tags; then the Internet layer’s filter is applied based on IPv4 or IPv6 addresses; and finally, frames are filtered following the port number of UDP and TCP protocols. Any frame rejected by one of the active filters will be discarded and not delivered to the Host.

For all layers, perfect or hash filtering is available.
We have seen in the previous slide that filtering capability on layer 3 and layer 4 was available. We will now see that other processing on these upper layers are offered by the peripheral. Checksums of IPv4 header or checksums of TCP/UDP or ICMP data payload are computed by the hardware. These values are then either transmitted in the output packets or compared to the received ones to detect any error in the transmission.

Another of the Layer 3 offloading features is the automatic ARP protocol response by sending the device’s MAC address to the requester without any software action.

Automatic TCP packets segmentation is supported in hardware. The peripheral has the ability to split big TCP packets of up to 256 Kbytes into several smaller packets.
The precision timing protocol has been developed to support high-precision synchronization between several nodes of an Ethernet network. The targeted precision is approximately 1 µs. This level of precision can only be achieved by hardware support for packet time-stamping.

For this purpose, an accurate timing reference is maintained inside the peripheral in a 64-bit register. The reference can be adjusted by standardized synchronization messages between nodes of the network.

The internal reference timing is made available to the system through a pulse-per-second signal that can be output to an internal timer (TIM2 and TIM3) or a GPIO. Timestamp snapshots are also available on up to 4 external events coming from timers or the CAN interface. These snapshots are stored in a FIFO accessible to the
Host.
The external PHY is controlled by the peripheral through the Station Management Interface (SMI) that allows read and write access to PHY internal registers. This interface supports the MDIO protocol on a pair of wires. Read and Write operation codes are available.

Two types of interfaces are supported by the peripheral; both supporting full- and half-duplex operations at 10 or 100 Mbit/s. These interfaces are the classical Media-Independent Interface, or MII, that requires 16 signals between both devices, and the Reduced-MII that requires only 7 signals and then allows IO saving.
Two functional low-power modes are supported by the Ethernet peripheral.
The first one, the Remote Wakeup mode, puts the peripheral in a state where only the receive path is active, waiting to receive a special packet to wake up. This event can trigger a system Stop mode event. All frames except the wakeup ones are dropped while the peripheral remains in this mode.
The second low-power mode, the Energy-Efficient Ethernet mode, works at finer granularity. The link between the MAC and the external PHY is maintained in the Low-power Idle mode (or LPI mode) while no data is transmitted nor received. The link returns to normal mode as soon as any data is transferred. There is no data loss in this mode.
Energy-Efficient Ethernet mode is available only in Full-duplex at 100 Mbit/s operation mode with the MII.
interface.
This slide presents the peripheral block diagram.

The Ethernet peripheral embeds:
- Two direct memory interface for Receive and Transmit paths with an internal arbiter.
- Internal FIFOs for Rx and Tx queues for dataflow management.
- A media access controller (MAC) supporting 10/100 Mbit/s data transfer rate in full- and half-duplex operations.
- A PHY interface block supporting Media Independent Interface (MII) and Reduced MII (RMII) formats.

And a PY supporting...
An interrupt from the Ethernet peripheral can be generated as a result of various events. All these interrupt lines can be masked and converge to the same global interrupt signal linked to the NVIC peripheral. An interrupt raised in Remote wakeup mode is redirected to the EXTI as a special event enabling a full system wakeup.

Interrupts are reported from the three main functional blocks of the peripheral: the DMA, the MTL which manages the internal FIFOs for each receive and transmit path and the MAC itself, responsible for all functional part of the protocol. The DMA part generates normal interrupts when a packet is received or transmitted. It also raises interrupts for all bus error or buffer unavailability. The MTL block generates interrupts when overflow is detected on the receive path or when an underflow is
detected in the transmit path. The MAC block generates interrupts linked to PTP protocol settings, MMC counters, Energy-Efficient Ethernet and Remote Wakeup low-power modes. It also transfers the interrupt coming from the external PHY.
Here is an overview of the peripheral’s status in each of the low-power modes. Only PMT mode is available in Stop mode. In this mode, the peripheral waits for wakeup packets.
The Ethernet peripheral is compliant with the following standards:
• IEEE 802.3-2002 for Ethernet MAC and MII
• IEEE 1588-2002 and IEEE 1588-2008 for Precision Timing Protocol (PTP)
• IEEE 802.1Q-2005 for Virtual Bridged Local Area Networks (VLAN)
• RMII specification from the RMII consortium

For more details, please refer to:
• UM1713: Developing applications on STM32Cube with LwIP TCP/IP stack (User manual)