Hello, and welcome to this presentation of the STM32 OctoSPI interface that will present the features of this interface, which is widely used to connect external memories to the microcontroller.
The OctoSPI interface integrated inside STM32 products provides a communication interface allowing the microcontroller to communicate with external single, dual, quad or octal SPI memories. This interface is fully configurable, allowing easy connection of any existing serial memories available today on the market. The external device is memory mapped which allows any system master to access it like any other memory of the system for read and write operations.

Applications will benefit from the easy connection of serial external memory, with only a few pins required. Thanks to the memory mapping feature, external memory could be simply accommodated in the existing project when more memory is needed whether it be Flash or RAM.
The OctoSPI interface offers high flexibility for frame format configuration to address any serial Flash from single data lane up to 8 data lines. As with regular QuadSPI, the user can enable or disable each of the phases, configure the length of each phase and configure the number of lines used for each phase from 1 to 8. A new signal RWDS acts as either a write strobe during write operations or a read qualifier during read operations.
The OctoSPI supports the new “Hyperbus” mode which combines the command and the addresses in a single initial phase. As with the regular frame format, Hyperbus mode also uses a read qualifier and a write strobe during the data operations. The OctoSPI supports variable or fixed external memory latency as defined by the Hyperbus protocol specification.
The OctoSPI integrated inside STM32 products offers three operating modes which will be later explained in this presentation. Communication with external memories supports single or dual data rate operation.

Key Features

- Three operating modes
  - Indirect
  - Status-polling
  - Memory-mapped

- Optimized operations up to 60MHz
  - Single data rate (SDR) support
  - Dual data rate (DDR) support
The OctoSPI supports three different modes of operation:
- **Indirect mode**, where it behaves as a classical SPI interface and all operations are performed through registers.
- **Status polling mode**, where the Flash status registers are read periodically with interrupt generation on match.
- **Memory mapped mode**, where external Flash is seen as internal for read operations.
In indirect operating mode, the OctoSPI behaves like a classical SPI interface. Transferred data goes through the data register via FIFO. Data exchange is driven by software or by the DMA, using related interrupt flags in the OctoSPI status registers.

Each command is launched by the writing of an instruction, address or data depending on the instruction context.
A specific mode as been implemented in the OctoSPI interface to autonomously poll status registers in the external Flash. The OctoSPI interface can be configured to periodically read a register in the external Flash. The returned data can be masked to select the bits to be evaluated. The selected bits are compared with their required values stored in the match register. The result of the comparison can be treated in two ways:

- In ANDed mode, if all the selected bits are matching, an interrupt is generated.
- In ORed mode, if one of the selected bits is matching, an interrupt is generated.

When a match occurs, the OctoSPI interface can stop automatically.
The OctoSPI also provides a memory mapped mode. The main application benefit introduced by this mode is the simple integration of an external memory extension with no difference between read or write accesses of internal or externally connected memory, except the number of wait states.

This mode is suitable for both read and write operations and external memories, whether it be RAM or Flash they are seen as internal memory with wait states included to compensate for lower speed of external memory. The maximum size supported by this mode is limited to 256 MB. A prefetch buffer supports the local execution, therefore the code could be executed directly from the external memory without the need to download it into the internal RAM. This mode supports also SIOO mode which is supported by some Flash memories, which allows the controller to send instructions once only and remove the instruction phase for
the following accesses.
The OctoSPI has 5 interrupt sources: Timeout, Status match when the masked received data matches the corresponding bits in the match register in automatic polling mode, FIFO Threshold, Transfer complete and Transfer error. DMA requests can be generated in indirect mode when the FIFO threshold has been reached.
The OctoSPI is active in Run, Sleep, Low-power run and Low-power sleep mode. An OctoSPI interrupt can cause the device to exit Sleep or Low-power sleep mode. In Stop1 or Stop2 mode, the OctoSPI is frozen, and its registers content is maintained. In Standby or Shutdown mode, the OctoSPI is powered-down and it must be reinitialized afterward.
The Octo-SPI is a specialized communication interface targeting single, dual, quad and octal communication. Most of the external serial memories are supported. In multiplexed mode, the same bus can be shared between two external Octo-SPI memories. Be aware that the chip select (CS) of the OctoSPI2, required for the multiplexed mode, is not available for all packages.
Multiplexed mode is a major feature supported in the STM32H7A3/B3 series.
This mode enables the communication with two external memories sharing a single Octal-SPI bus (Port1 on the right-hand picture), simplifying PCB footprint and design. Note that the two memories do not need to follow the same protocol: For example one memory can work in Hyperbus mode and the second one in “standard” octal bus mode.

To enable such configuration, only an extra Chip Select pin is needed to select the second memory on the bus. This also allows the release of the unused port pins for other functions.

In this mode, an internal hardware arbiter located in the IO Manager block (white block in the picture) selects alternatively the OCTOSPI1 or OCTOSPI2 depending on their transfer requests.
This arbiter embeds time counters to limit the maximum transaction duration for each OctoSPI. This tuning of the sharing of the Octal-SPI bus bandwidth avoids the starvation of one of the OctoSPI ports. Once the initial set-up of the time counters is done, the arbiter operation does not require any software management.
Wearable applications are requiring low-power management together with high quality HMI. This can be achieved using the STM32H7A3/B3 OctalSPI interface to store in an external Flash all the graphical content needed like background images, high resolution icons, or fonts to support multiple languages. Additional audio data for ringtone can also benefit from the large space offered by the external Flash. The low pin count needed to drive such devices allows a very optimized system integration.
You can refer to peripheral training slides related to RCC, interrupts, DMA and GPIO for additional information.
For more details, please refer to following sources

• AN5050: Octal SPI interface (OctoSPI) on STM32 MCUs

For more details, please have a look into the application note AN5050 about the Octal SPI interface.